

ESTTA Tracking number: **ESTTA734195**

Filing date: **03/17/2016**

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE  
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

## Notice of Opposition

Notice is hereby given that the following party opposes registration of the indicated application.

### Opposer Information

Name	Nokia Corporation
Granted to Date of previous extension	03/19/2016
Address	Karaportti 3 Espoo, 02610 FINLAND

Attorney information	Helen Hill Minsker Banner & Witcoff, Ltd. 10 South Wacker Drive Suite 3000 Chicago, IL 60606 UNITED STATES hminsker@bannerwitcoff.com, mhouston@bannerwitcoff.com, bwptotm@bannerwitcoff.com, bwlitdocket@bannerwitcoff.com Phone:312-463-5000
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### Applicant Information

Application No	86673689	Publication date	01/19/2016
Opposition Filing Date	03/17/2016	Opposition Period Ends	03/19/2016
Applicant	Chen Guozhong Longji Garden, Shiji Town, Panyu Dis. Guangzhou, 511400 CHINA		

### Goods/Services Affected by Opposition

Class 025. First Use: 0 First Use In Commerce: 0 All goods and services in the class are opposed, namely: Clothing layettes; Coats; Footwear; Girdles; Gloves; Hats; Hosiery; Neckties; Tee shirts; Underclothing
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### Grounds for Opposition


Priority and likelihood of confusion	Trademark Act section 2(d)
Dilution by blurring	Trademark Act section 43(c)

### Marks Cited by Opposer as Basis for Opposition


U.S. Registration No.	1570492	Application Date	01/14/1987
Registration Date	12/12/1989	Foreign Priority Date	NONE

Word Mark	NOKIA
Design Mark	
Description of Mark	NONE
Goods/Services	<p>Class 001. First use: First Use: 0 First Use In Commerce: 0  [ HOUSE MARK FOR A FULL LINE OF CHEMICAL PREPARATIONS FOR THE PULP AND PAPER, TEXTILE, CLAY INDUSTRIES, FOR FRESH AND WASTE WATER TREATMENT FOR INDUSTRY AND FOR MUNICIPAL WATER SYSTEMS; SPECIALTY CHEMICALS FOR USE IN THE MANUFACTURE OF PHARMACEUTICALS, THE PURIFICATION OF ORGANIC COMPOUNDS, THE PRECIPITATION OF METALS, IN VAT DYEING PROCESSES AND AS A REDUCING AGENT ]</p> <p>Class 009. First use: First Use: 0 First Use In Commerce: 0  [ TELEVISIONS, MONITORS, VIDEO TAPE RECORDERS, SATELLITE RECEIVERS, RADIO SPEAKERS AND PARTS THEREFOR, ELECTRONIC EQUIPMENT, namely, LANDMOBILE AND MARITIME RADIO TELEPHONES, BASE RELAY STATIONS AND PORTABLE RELAY STATIONS FOR MOBILE, PUBLIC OR SPECIAL TELEPHONE NETWORKS, TWO WAY COMMUNICATIONS APPARATUS, PAGING RECEIVERS, APPARATUS FOR SCRAMBLING VOICE TRANSMISSIONS, DATA TERMINALS FOR USE IN VEHICLES OR TOGETHER WITH RADIO TELEPHONES AND PARTS FOR ALL OF THE ABOVE; DIGITAL EXCHANGES, PULSE CODE MODULATION APPARATUS, RADIO LINKS, DEDICATED COMMUNICATIONS NETWORKS; TELEPHONE EXCHANGES; DATA PROCESSORS; CASH REGISTERS, MODEMS; MODULAR DIGITAL MULTIPLEX APPARATUS, ELECTRICAL CONDUCTORS, WIRING HARNESSSES, COVERED ELECTRIC WIRE, ELECTRICAL CABLES AND WIRING DUCTS FOR ELECTRIC CABLES; INSULATED TELECOMMUNICATION CABLES; ELECTRICAL CONDUITS; CAPACITORS, ELECTRICAL COILS AND RESISTORS; OPTICAL FIBERS AND CABLES; SAFETY GLOVES; REGULATION AND CONTROL APPARATUS AND INSTRUMENTS FOR RESIDENTIAL HEATING SYSTEMS, LOW AND INTERMEDIATE VOLTAGE APPARATUS, NAMELY, CONTACTORS, RELAYS, SWITCHES, FUSES, DISCONNECTORS, BREAKERS, INSTRUMENT TRANSFORMERS, POWER TRANSFORMERS, SWITCH GEARS AS PART OF MACHINES AND SUBSTATIONS ] *SPEAKERS FOR MOBILE TELEPHONES; ELECTRONIC EQUIPMENT, NAMELY, LANDMOBILE AND MARITIME MOBILE RADIO TELEPHONES, BASE RELAY STATIONS AND PORTABLE RELAY STATIONS FOR MOBILE TELEPHONE NETWORKS; DIGITAL EXCHANGES; MODEMS SOLD AS COMPONENT PARTS OF MOBILE TELEPHONES; MODULAR DIGITAL MULTIPLEX APPARATUS*</p> <p>Class 011. First use: First Use: 0 First Use In Commerce: 0  [ ELECTRIC LIGHTING FIXTURES AND SUSPENSION RAILS AND CONTACT TRACKS THEREFOR; PIPES AND DUCTS FOR VENTILATING AND FOR AIR-CONDITIONING OR FOR WATER FILTERING OR FOR SANITARY INSTALLATIONS; ELECTRIC HEATERS FOR DOMESTIC AND INDUSTRIAL USE ]</p> <p>Class 016. First use: First Use: 1967/01/00 First Use In Commerce: 1981/09/00  [ PAPER AND CARDBOARD ARTICLES, namely, TOILET PAPER, HOUSEHOLD PAPER TOWELS, FACE TISSUES, HANDKERCHIEFS, TABLE CLOTHS, TABLE MATS AND TABLE NAPKINS ]</p> <p>Class 021. First use: First Use: 0 First Use In Commerce: 0  [ PAPER PLATES AND CUPS, HOUSEHOLD PAPER TOWEL HOLDERS, TOILET PAPER HOLDERS, SERVIETTE HOLDERS, TOWEL RACKS, PLASTIC CUPS AND THEIR LIDS; PLATES, SAUCERS, BOWLS, DRINKING GLASSES AND COFFEE CUPS OF PAPER OR OF PLASTIC, HOUSEHOLD CONTAINERS, WORK GLOVES OF PLASTIC ]</p>

	<p>Class 024. First use: First Use: 0 First Use In Commerce: 0  [ NON-WOVEN FABRICS FOR USE IN MANUFACTURING TABLE CLOTHS, NAPKINS, BEDCLOTHES,CLOTHING; TABLE CLOTHS AND TABLE NAPKINS MADE OF TEXTILE OR OF NON-WOVEN FABRICS ]</p> <p>Class 025. First use: First Use: 0 First Use In Commerce: 0  [ BOOTS, SHOES, SLIPPERS; GLOVES ]</p>
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
U.S. Registration No.	2630022	Application Date	07/06/2000
Registration Date	10/08/2002	Foreign Priority Date	NONE
Word Mark	NOKIA		
Design Mark			
Description of Mark	NONE		
Goods/Services	<p>Class 014. First use: First Use: 0 First Use In Commerce: 0  [ Watches and clocks; jewelry, namely, diamonds, emeralds, bracelets, brooches,necklaces, rings, earrings, cufflinks, tiepins, pins; watch bands, belt bucklesmade of precious metal, cigarette casesmade of precious metal, money clips made of precious metal, lapel pins made of precious metal ]</p> <p>Class 021. First use: First Use: 0 First Use In Commerce: 0  [Plates, bowls,] cups, and [saucers, platters,] beverage glasses[; soap dishes;soap holders; waste baskets; napkin holders; napkin rings not of precious metal; vases; trivets; coffee pots and tea pots not of precious metal; hair combs andhair brushes]</p> <p>Class 024. First use: First Use: 0 First Use In Commerce: 0  [ Blankets; textile placemats, textile tablecloths, textile table runners, textile napkins and cloth flags ]</p> <p>Class 034. First use: First Use: 0 First Use In Commerce: 0  [Ashtrays not of precious metal, cigarette cases not of precious metal; cigarette holders; cigarettes; cigarette lighters not for land vehicles, matches, smoking pipes]</p> <p>Class 035. First use: First Use: 0 First Use In Commerce: 0  [ Business services, namely, preparing and placing advertising for others, cooperative advertising and marketing, bill payment, business information in the field of e-commerce, e-commerce solutions, communications management, business consultation, management, planning and supervision, commercial information and directory agencies, document reproduction, providing facilities for the use of officeequipment, promoting sports competitions and events for others, promoting concerts of others, telephone answering services; * rental and leasing of telecommunications networks and equipment * ; on-line retail store services in the field ofconsumer products and ordering servicesin the field of consumer products; computerized on-line retail services, provided via a wireless network in the field of general merchandise ] * Business services, namely, preparing and placing advertising for others, cooperative advertising and marketing, e-</p>		

	<p>commerce solutions, communications management, business consultation; promoting sports competitions and events for others, promoting concerts of others; on-line retail store services in the field of mobile telephone, mobile tablet computers and accessories and replacement parts for mobile telephones and mobile tablet computers; computerized on-line retail services, provided via a wireless network in the field of general merchandise *</p> <p>Class 036. First use: First Use: 0 First Use In Commerce: 0 [Providing finance for operators in the field of telecommunications; [rental and leasing of telecommunication networks and equipment]]</p> <p>Class 041. First use: First Use: 0 First Use In Commerce: 0 Providing education and training to customers and professionals in the field of communications and information technology* via in-person on site visits seminars, workshops, exhibitions, classes and online training * ; entertainment, namely, sponsoring sporting events and cultural events; [providing games, utility programs and entertainment services to mobile phones, computer terminals and personal digital assistants, communicators and handheld computers] [; publication of books, newspapers and magazines;] providing website where users may upload and download music and video files</p>
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U.S. Registration No.	2667758	Application Date	07/06/2000
Registration Date	12/31/2002	Foreign Priority Date	05/30/2000
Word Mark	NOKIA		
Design Mark			
Description of Mark	NONE		
Goods/Services	<p>Class 011. First use: First Use: 0 First Use In Commerce: 0 [ Heat sinks for use in heating, cooling and ventilating apparatus; ] flashlights [ and lamps ]</p> <p>Class 016. First use: First Use: 0 First Use In Commerce: 0 [ Calendars; greeting cards; ] stationery; [ instructional and teaching materials, namely, slides, transparencies, books, manuals and booklets, concerning the field of communications; ] [ address books; ] [ pressure sensitive graphics, namely, images and icons activated by touching and pressing, for land vehicles, keyboards, panels and displays; atlases; paper badges; ] merchandise bags made of paper or plastic; [ bags for household use made of paper or plastic; ] ball point pens; [ paper banners; ] [ bookends; books; picture books; bumper stickers; credit cards; playing cards; coasters made of paper; drawing compasses; coupon books; debit cards; ] [ desk pads; desk sets; ] [ drawing rulers; electric and ] [ non-electric erasers; ] [ fountain pens; gift wrap papers, ] pencils; pen and pencil holders; [ letter openers; magazines, brochures, newsletters and periodicals concerning the field of communications and technology; paper place mats; paper napkins; ] note pads; writing pads; [ mechanical and electric pencil sharpeners; rulers; staplers; clipboards; desk sets; desk stands and holders for pens and pencils; ] desk accessories, namely, holders for business cards and note paper</p> <p>Class 018. First use: First Use: 0 First Use In Commerce: 0</p>		


	<p>Leather and imitations of leather, and goods, namely, attache cases, brief cases, backpacks, [ duffel bags, tote bags, purses, wallets, handbags, tags and bagsfor shoulder and overnight, garment bags for travel, luggage, billfolds, business card cases, credit card cases and holders, waist packs, umbrellas, leather key fobs, luggage tags, and brief-case portfolios, made of these materials; animalskins, hides; luggage trunks and traveling bags; umbrellas, parasols and walking sticks; whips, harness straps and saddlery; passport cases ]</p> <p>Class 025. First use: First Use: 0 First Use In Commerce: 0</p> <p>Articles of clothing for men, women, and children, namely, shirts, t-shirts, [ sweatshirts, sweaters, vests, pants, ] [parkas, ] jackets, [ overcoats, ] raincoats, hats, caps, [ mittens, gloves, socks, headbands, boots, shoes, slippers, neckties, aprons, bathing suits, bathing trunks, bathrobes, belts, blouses, bow ties, boxer shorts, dresses, ear muffs, garter belts, gym shorts, ] [ gym suits, jogging suits, track suits, ] [ night shirts, pocket squares, vests, robes, sleep wear, namely, pajamas and night gowns,] [ sun visors ] [ and wrist bands ]</p> <p>Class 028. First use: First Use: 0 First Use In Commerce: 0</p> <p>Board games, card games, [ action games, ] [ video games, dolls, toy telephones, ] golf balls, golf tees, golf clubs, golf bags [ , puzzles, plush toys, hand held units for playing electronic games ]</p> <p>Class 035. First use: First Use: 0 First Use In Commerce: 0</p> <p>[ Rental and leasing of data processingprograms, telecommunication networks and telecommunications apparatus, namely, base stations comprising of antennas andantenna towers, transmitters, receivers, signal processors, microwave radio links, cable links, power supplies and cabinets, electronic base station controllers, directional antennas, microwave radios, telephone exchanges, transmission equipment for use in communications, accessnodes, switching apparatus for telecommunication purposes, servers, routers, data card, modems, multiplexers, electrical cables and optical fiber cables, software and programs for scrambling, descrambling, encoding and decoding of voice, data, images and video ]</p> <p>Class 038. First use: First Use: 0 First Use In Commerce: 0</p> <p>Telecommunication and wireless communication services, namely, satellite transmission, telephone communication, telegram transmission, teletext, facsimiles and[ electronic mail,] television broadcasting, electronic voice messaging, namely, recording, storage and subsequent transmission of voice messages by telephone,video teleconferencing, electronic transmission of voice, [ video, messages anddata, ] voice transmission, voice mail,digital text messaging, facsimile mail and paging services; providing access toa fiber-optic telecommunications network, [ network management and administration, telecommunications network planning,and radio broadcasting; ] providing telecommunication connections to a global computer network; providing multiple-useraccess to a global computer informationnetwork via computers, wireless devices, radio pagers, cellular telephones and personal digital assistants</p> <p>Class 042. First use: First Use: 0 First Use In Commerce: 0</p> <p>[ Basic and applied research in the fields of physics, chemistry, engineering, computer programming, information technology and telecommunications; research and development of new products for othersin the field of telecommunication and information technology; computer softwaredesign for others; ] computer database design for others; computer software interface design for others; [ computer programming for others; ] design and development of digital telecommunications systems for public and private networks; [ consulting services in the field of telecommunications live and via the global computer information network; ] computer consultation services via the global computer network; providing an online magazine featuring news and articles in the field of telecommunications and computing;publishing and distributing audio, video and multimedia content via global computer networks; providing customized computer services that permit the user to receive personalized information via the global computer network or via hand-held wireless devices including [ radio pagers, ] cellular tele-</p>
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	phones, [ personal communication services, ] and personal digital assistants; [ providing customized and personalized information on a wide variety of topics via wireless devices and a global computer network; ] computer services, namely, providing an interactive site on a global computer network accessible via computer, [ land-line and ] wireless communication devices, which interactive site contains a personal data center, featuring a customizable address book, calendar, [ e-mail center, ] and other personal scheduling and productivity tools, and which also contains a wide variety of information about communications products, services, technology and other general interest information in the field of communications
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U.S. Registration No.	2676153	Application Date	07/06/2000
Registration Date	01/21/2003	Foreign Priority Date	05/30/2000
Word Mark	NOKIA		
Design Mark			
Description of Mark	NONE		
Goods/Services	<p>Class 009. First use: First Use: 0 First Use In Commerce: 0</p> <p>[ Telephones, cordless, wireless or satellite ] * mobile * telephones, [ dedicated network computer terminals for telecommunications, facsimiles, communicators; ] smart phones, namely, phones with capability of transmitting data voice and images and accessing the Internet, sending and receiving [ faxes and ] e-mail; [payphones, public telephones; antennas,] batteries, battery chargers, power supplies, housings or casings or covers, clips, carrying cases for mobile telephones [, PDAs and computers and carrying cases for accessories therefor, namely, microphones, speakers, headsets, batteries, covers and battery chargers ] ; holders, desktop stands, [ microphones, speakers, headsets, ] mobile [ phone ] * telephone * accessories in the nature of hands free holders, headsets, microphones and speakers for mobile phones; car kits for the adaptation of portable communication apparatus and instruments for vehicular use, comprising [ antennas, antenna transmission wires, antenna adapters, ] cables, earphones, handsfree microphones, phone holders, speakers, car chargers, data cables and electrical wires; [ telephone stands being parts of telephones, electric adaptor cables, telephone cables, microphones, speakers and battery chargers; ] apparatus for recording, storing, transmission, receiving or reproducing of data, sound, images and/or video, namely, base stations comprising directional antennas, electronic base station controllers, directional antennas, microwave radios, telephone exchanges, access nodes, switches for telecommunication purposes, servers, routers, data smart cards, modems, multiplexers; [ electrical cables and optical fibers cables; ] electronic systems and apparatus, namely, scramblers, descramblers, encoders and decoders, for scrambling, descrambling, encoding and/or decoding of voice, data, image and video transmissions, electronic data input and output apparatus, namely, terminals, receivers, transmitters, decoders, and transceivers capable of processing broadcast, satellite, facsimile, television,</p>		

	<p>telecommunication, network, infrared, video game, and computer data signals and for transmission, reproducing or receiving of sound, images, video, multimedia or data; data processing equipment, namely, digital signal processors; [ computers, computer software and programs used for transmission or reproducing or receiving of sound, images, video or data over a telecommunications network or system between terminals and for enhancing and facilitating use and access to computer networks and telephone networks and there between; computer software for use in general purpose database management; computer e-commerce software to allow user to safely place orders and make payments in the field of electronic business transactions via a global computer network or telecommunications network; training and product support software for computers and mobile phones in the field of communications; computer utility software for performing computer maintenance work; computer game software; ] computer software and programs featuring music, movies, animation [ , electronic books, ] * and * games in the field of general entertainment; [ power sources for communication network elements, namely, batteries and power supplies; ] substations or repeaters, namely, signal amplifiers or repeater amplifiers; [ multimedia systems, namely, software for the distribution of information and interactive content containing text, images, video and sound to users in the field of communications and multimedia terminals for computers; satellite, cable and/or terrestrial receivers and antennas, switches and motors thereof; monitors, ] displays for mobile phones; user interface units, namely, keyboards, keypads, key rolls, buttons, [ switchboards ] and screens; computer software and programs for management and operation of wireless telecommunications devices [ , ] * ; * computer software for accessing, searching, indexing and retrieving information and data from global computer networks and global communication networks, and for browsing and navigating through web sites on said networks, and computer software for sending and receiving short messages and electronic mail [ and for filtering non-text information from the data ] ; analog and digital radio transceivers or receivers for data, voice, image and video communication * sold as component parts of mobile telephones * ; electronic game software for mobile [ handsets ] * telephones * ; cameras, namely, [ photographic cameras, ] digital cameras [ , motion picture cameras, ] * and * video cameras * sold as component parts of mobile telephones * ; [ systems and apparatus for electric money transactions, namely, smart cards, smart card readers; ] calculators * sold as component parts of mobile telephones * ; [ cards for communications purposes, namely, data cards, modem cards and fax modem cards for communication purposes, all for use with communications apparatus; electronic publications, namely, computer user manuals recorded on computer media; blank audio and video cassettes, tapes, CD's; pre-recorded audio and video cassettes, tapes and CD's featuring music, movies, animation, electronic books, video games; audio and video tape, cassette, digital video disc (DVD), video-CD (VCD), CD-i, laser disc, minidisks, mp3 and CD recorders and players and their peripherals featuring entertainment, information, multimedia material, manuals and instructional material; televisions; headphones; binoculars; sunglasses; eyeglasses; mouse pads; stand alone videogame machines; burglar and fire alarms; ] stereo equipment, namely, [ stereo receivers and amplifiers, CD ], mp3 * players * and [ minidisc players ] and speakers * sold as component parts of mobile telephones *</p>
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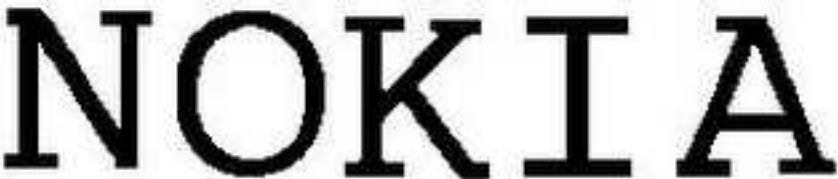
U.S. Registration No.	2690201	Application Date	10/16/2001
Registration Date	02/25/2003	Foreign Priority Date	10/04/2001
Word Mark	NOKIA		


Design Mark	
Description of Mark	NONE
Goods/Services	<p>Class 009. First use: First Use: 1978/00/00 First Use In Commerce: 1994/00/00</p> <p>* mobile * telephones, [ cordless, wireless or satellite telephones, dedicated network computer terminals for telecommunications, facsimiles, communicators]; smart telephones, namely, telephones with capability of transmitting data voice and images and accessing the Internet, sending and receiving [ faxes and ] e-mail; [ payphones, public telephones; antennas, ] batteries, battery chargers, power supplies, housings or casings or covers, clips, carrying cases for mobile telephones [ , PDAs and computers and carrying cases for accessories therefor, namely, microphones, speakers, headsets, batteries, covers and battery chargers ]; holders, desktop stands, [ microphones, speakers, headsets, ] mobile telephone accessories in the nature of hands free holders, headsets, microphones and speakers for mobile telephones; car kits for the adaptation of portable communication apparatus and instruments for vehicular use, comprising [ antennas, antenna transmission wires, antenna adapters, ] cables, earphones, handsfree microphones, phone holders, speakers, car chargers, data cables and electrical wires; [ telephone stands being parts of telephones, electric adaptor cables, telephone cables, microphones, speakers and battery chargers; apparatus for recording, storing, transmission, receiving or reproducing of data, sound, images and/or video, namely, base stations comprising directional antennas, electronic base station controllers, directional antennas, microwave radios, telephone exchanges, access nodes, switches for telecommunication purposes, servers, routers, data smart cards, modems, multiplexers; electrical cables and optical fibers cables; electronic systems and apparatus, namely, scramblers, descramblers, encoders and decoders, for scrambling, descrambling, encoding and/or decoding of voice, data, image and video transmissions, electronic data input and output apparatus, namely, terminals, receivers, transmitters, decoders, and transceivers capable of processing broadcast, satellite, facsimile, television, telecommunication, network, infrared, video game, and computer data signals and for transmission, reproducing or receiving of sound, images, video, multimedia or data; data processing equipment, namely, digital signal processors ]; * mobile * computers, [ computer software and programs used for transmission or reproducing or receiving of sound, images, video or data over a telecommunications network or system between terminals and for enhancing and facilitating use and access to computer networks and telephone networks and there between; computer software for use in general purpose database management; computer e-commerce software to allow user to safely place orders and make-payments in the field of electronic business transactions via a global computer-network or telecommunications network; training and product support software for computers and mobile phones in the field of communications; computer utility software for performing computer maintenance work; computer game software; ] computer software and programs featuring music, movies, animation, electronic books, and games in the field of general entertainment; [ power sources for communication network elements, namely, batteries and power supplies; substations or repeaters, namely, signal amplifiers or repeater amplifiers; multimedia systems, namely, software for the distribution of information and interactive content containing text, images, video and sound to users in the field of communications and multimedia terminals for computers; satellite, cable and/or terrestrial receivers and antennas, switches and motors thereof; monitors, displays for mobile phones ]; user interface units, namely, keyboards, keypads, key rolls, buttons, [ switchboards ] and screens; computer software and programs for management and operation of [ of wireless telecommunications devices ] * mobile telephones *; computer software for accessing, searching, indexing and retrieving informa-</p>



	<p>tion and data from global computer networks and global communication networks, and for browsing and navigating through web sites on said networks, and computer software for sending and receiving short messages and electronic mail [ and for filtering non-text information from the data ]; analog and digital radio transceivers or receivers for data, voice, image and video communication * sold as a component part of mobile telephones *; electronic games software for mobile [ handsets ] * telephones *; cameras, namely, [ photographic cameras, ] digital cameras, and [ motion picture cameras, ] video cameras * sold as component parts of mobile telephones *; [ systems and apparatus for electric money transactions, namely, smart cards, smart card readers; ] calculators * sold as component parts of mobile telephones *; [ cards for communications purposes, namely, data cards, modem cards and fax modem cards for communication purposes, all for use with communications apparatus; electronic publications, namely, computer user manuals recorded on computer media; blank audio and video cassettes, tapes, CD's; pre-recorded audio and video cassettes, tapes and CD's featuring music, movies, animation, electronic books, video games; audio and video tape, cassette, digital video disc, video-CD, CD-i, laser disc, minidisks, mp3 and CD recorders and players and their peripherals featuring entertainment, information, multimedia material, manuals and instructional material; televisions; headphones; binoculars; sunglasses; eyeglasses; mouse pads; stand alone video game machines; burglar and fire alarms ]; stereo equipment, namely, [ stereo receivers and amplifiers, CD, ] mp3 [ and minidisk ] players and speakers * sold as component parts of mobile telephones *</p> <p>Class 038. First use: First Use: 1978/00/00 First Use In Commerce: 1994/00/00</p> <p>Telecommunication and wireless communication services, namely, [ satellite transmission, telephone communication, telegram transmission, teletext, facsimiles and ] electronic mail, [ television broadcasting, electronic voice messaging, namely, recording, storage and subsequent transmission of voice messages by telephone, video teleconferencing, ] electronic transmission of [voice, ] video, messages and data, [ voice transmission, voicemail, digital text messaging, facsimile mail and paging services; providing access to a fiber-optic telecommunications network, network management and administration, telecommunications network planning, and radio broadcasting; providing telecommunication connections to a global computer network; providing multiple-user access to a global computer information network via computers, wireless devices, radio pagers, cellular telephones and personal digital assistants; rental and leasing of telecommunication networks and telecommunications apparatus, namely, base stations comprising of antennas and antenna towers, transmitters, receivers, signal processors, microwave radio links, cable links, power supplies and cabinets, electronic base station controllers, directional antennas, microwave radios, telephone exchanges, transmission equipment for use in communications, access nodes, switching apparatus for telecommunication purposes, servers, routers, data cards, modems, multiplexers, electrical cables and optical fiber cables, software and programs for scrambling, descrambling, encoding and decoding of voice, data, images and video ]</p> <p>Class 042. First use: First Use: 1978/00/00 First Use In Commerce: 1994/00/00</p> <p>[ Basic and applied research in the fields of physics, chemistry, engineering, computer programming, information technology and telecommunications; research and development of new products for others in the field of telecommunications; research and development of new products for others in the field of telecommunication and information technology; computer software design for others; ] computer database design for others; computer software interface design for others; [ computer programming for others; design and development of digital telecommunications systems for public and private networks; rental and leasing of data processing programs; consulting services in the field of telecommunications live and via the global computer information network; computer consultation services via the global computer network; ] distributing audio, video and multimedia content via global computer networks; providing customized computer services that permit the user to receive personalized information via the</p>
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	global computer network or via * mobile telephones and mobile [ tablet ] computers * [ hand-held wireless devices including radio pagers, cellular telephones, personal communication services, and personal digital assistants ]; providing customized and personalized information on a wide variety of topics via [ wireless devices and a ] global computernetworks, * mobile telephones and mobile computers *; computer services, namely, providing an interactive web site [ on a global computer network, ] accessible via computer * mobile telephones and mobile [ tablet ] computers * [ land-line and wireless communication devices, ] which interactive site contains a personal data center, featuring a customizable address book, calendar, e-mail center, and other personal scheduling and productivity tools, and which also contains a wide variety of information about communications products, services, technology and other general interest information in the field of communications
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U.S. Registration No.	3580662	Application Date	06/01/2007
Registration Date	02/24/2009	Foreign Priority Date	NONE
Word Mark	NOKIA		
Design Mark			
Description of Mark	NONE		
Goods/Services	Class 039. First use: First Use: 0 First Use In Commerce: 0 Navigational services, namely, providing mapping, global positioning and navigation travel information via mobile telephone, wireless and satellite networks; provision of information regarding travel, traffic and traffic congestion, means of public transport and geographic point of interest travel information via telecommunications networks, wireless local area networks, mobile telephones and communication equipment, wireless navigation devices and handheld computers		

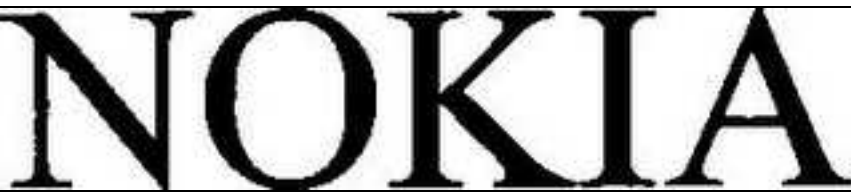
U.S. Application No.	86486710	Application Date	12/19/2014
Registration Date	NONE	Foreign Priority Date	12/14/2014
Word Mark	NOKIA		
Design Mark			
Description of Mark	NONE		
Goods/Services	Class 009. First use: First Use: 0 First Use In Commerce: 0		

	<p>apparatus for recording, transmission or reproduction of sound or images; calculating machines; computers and computer hardware; computer peripheral devices; computer software for telecommunication, geolocation, navigation, data analytics, audio, imaging, video, virtual reality, sensors, connectivity, radio, wearable computing devices, 3D printing, automation, connected vehicles, connected furniture, connected clothing, connected consumer products, machine to machines (M2M) and augmented reality; medical, wellbeing and health-related computer software, namely, software for capturing, processing, monitoring and sharing medical images and data, software for medical devices, software for monitoring and sharing medical and health information, software for monitoring, observing, recording, processing, transmitting, sharing, controlling, modifying and interacting with patients' health-related data and physiological and biometric parameters, software for health, fitness, wellbeing, medical, surgical and self-monitoring purposes and for medical use to gather human physiological and biometric data; telecommunications devices, apparatuses and equipment, namely, telecommunications base stations, cables, exchangers, switches, towers, transmitters, wiring, devices for transporting and aggregating voice, data, and video communications across multiple network infrastructures and communications protocols, fiber-optic transceivers, fiber optic repeaters, converters and optimizers, wave division multiplexers, free-space optics transmission systems, switches including Ethernet switches and routers, fiber-to-the-home and ethernet-over-VDSL access aggregators, terminators and repeaters, and remote presence management products, namely, switches, and console, alarm, sensor and power management devices and parts and fittings therefor; telecommunication base stations, transmitters, namely, telephone transmitters, television transmitters, radio transmitters, and Internet transmitters, audio, video, telephone, television, radio, Internet receivers, electrical controllers, electric switches, antennas, and cables; amplifiers; commutators; cells, namely, telecommunication cells; modems; radio and microwave transmission devices and equipment, namely, radio transmitters, radio receivers, devices for wireless radio transmission; radio transceivers; radio signal tuners; software defined radio; transmission apparatus for delivering radio waves; satellite and microwave communications apparatus to transmit communications from a location to another location; apparatus and instruments for data communication, satellite communication and telecommunication, namely, telecommunication and data networking hardware, namely, devices for transporting, processing and aggregating voice, data, and video communications across multiple network infrastructures and communications protocols; wireless communication devices for voice, data or image transmission; phones, namely, ear phones, mobile phones, smartphones, portable media players; PC tablets; tablet computers; digital photo frames; cameras; camcorders; sensors, namely, electric, photoelectric, pressure, optical, sound, touch, smell, taste, speed, activity, stress, sleep, movement, liquid level, timing, volume, distance, temperature, height, humidity, light and chemical composition sensors; Wearable connected devices, namely, devices in the form of glasses, helmets and contact lenses that can be used for computing, sensing, scanning, recording, displaying, monitoring, data-processing, remote-controlling, predicting, programming, connecting to computer networks or for telecommunication purposes; wearable connected devices, namely, computing devices to be worn on or into the body of end-users or to be incorporated into clothing, footwear, headgear, bags, jewelry, textiles, fabrics, tissue and that can be used for computing, sensing, scanning, recording, displaying, monitoring, data-processing, remote-controlling, predicting, programming, connecting to computer networks or for telecommunication purposes; wearable computing devices, namely, smart glasses; wearable computing devices, namely, smart bands; batteries; chargers for batteries; printers; protective covers for phones, smartphones, computers, tablets and other wearable and portable handheld electronic devices; speakers, namely, audio speakers; headsets for mobile phones, smartphones, PC tablets, computers, audio/video equipment, smartwatches, smartglasses, and portable and wearable computing devices; earphones; headphones; headsets; microphones; hands free kits for phones, smartphones, computers, tablets and other wearable and port-</p>
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	<p>able handheld electronic devices; Global Positioning System; navigation apparatus for vehicles; navigational instruments for vehicles and pedestrians; software for GPS navigation and mapping systems; microprocessors; semi-conductors; printed circuits; downloadable music and image files; electronic pens; computer software, computer hardware and wearable computing devices allowing the remote monitoring, control and command of vehicles and vehicle parameters, of household appliances and furniture, of energy management systems, of home automation systems, of security systems, of home entertainment and audio/video equipment and of fitness and health telecare equipment; computer game software; computer application software for use in connection with smartphones, tablets, handheld computers, audio/video equipment, cameras, wearable computers, smartwatches, smartglasses and wearable computing devices, allowing the user to interact with, exchange data with, remotely control and make optimal use of the features of all aforesaid mobile computing devices; spectacles; binoculars; optical lenses; goggles for sports; application programming interface (API) software allowing users to develop software applications; computing and telecommunication devices software development tools; computer software and hardware allowing users to listen to music and read audio/video files, to send and read out electronic messages, to take, edit, read, display and share digital photographs and videos, to browse on the Internet, to chat and to connect to social networks; digital maps; software applications for providing location-based and contextually-relevant advertisement; computer software and hardware for the provision and rendering of travel and tourism advice and for providing information about location of entertainment venues, local education institutions, hotels, landmarks, museums, public transportation, traffic, parking information, weather, price comparison, shopping, advertisement, health and fitness, employment information, social activities and cultural events, Points of Interest, sporting events, food and drink; location tracking devices, namely, global positioning system (GPS) receivers and transmitters and tracking apparatus in the nature of compasses and GPS-enabled mobile devices; computer software applications and hardware enabling the user to obtain location-related and contextually-relevant information; computer software and hardware providing health, fitness and well-being information; downloadable software in the nature of a mobile application for displaying and sharing a user's location and finding, locating, and interacting with other users; computer software and hardware allowing online payment and payment at distance</p> <p>Class 010. First use: First Use: 0 First Use In Commerce: 0</p> <p>Surgical, medical, dental and veterinary apparatus and instruments, namely, electric and electronic apparatus and instruments used to remotely monitor, observe, record, process, transmit, share, control, modify and interact with patients' health-related data and physiological and biometric parameters; measuring and monitoring apparatus and instruments, namely, health monitors and sensors for health, fitness, wellbeing, medical, surgical and self-monitoring purposes and sensors for medical use to be worn by a human to gather human biometric data; X-ray sensors for medical purposes; probes and cameras for medical purposes; clothing for medical purposes, namely, clothing connected to wearable computing devices that can be used for medical and health monitoring purposes and that are incorporated into clothing, footwear, headgear, bags, textiles, fabrics, tissue; furniture for medical purposes; prostheses for eyes, ears, hands and limbs for medical purposes</p> <p>Class 014. First use: First Use: 0 First Use In Commerce: 0</p> <p>Smart watches comprised primarily of a wristwatch also featuring a telecommunication apparatus, computer tablet, wearable computing device, software and display screens for viewing, sending, receiving, modifying, analyzing and sharing data; wearable connected devices, namely devices in the form of watches, bracelets, earrings, necklaces, and jewelry that can be used for computing, sensing, scanning, recording, displaying, monitoring, data-processing, remote-controlling, predicting, programming, connecting to computer networks or for telecommunication purposes</p>
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	<p>Class 025. First use: First Use: 0 First Use In Commerce: 0</p> <p>Connected clothing, namely, shirts, t-shirts, sweatshirts, pullovers, trousers, shorts, socks, gloves, scarves, dresses, skirts, underwear, footwear and headgear; wearable connected devices, namely devices in the form of clothing, namely, shirts, t-shirts, sweatshirts, pullovers, trousers, shorts, socks, gloves, scarves, dresses, skirts, and underwear, footwear, headgear, headbands, and gloves that can be used for computing, sensing, scanning, recording, displaying, monitoring, data-processing, remote-controlling, predicting, programming, connecting to computer networks or for telecommunication purposes; wearable connected devices, namely computing devices to be worn on or into the body of end-users or to be incorporated into clothing, footwear, and headgear that can be used for computing, sensing, scanning, recording, displaying, monitoring, data-processing, remote-controlling, predicting, programming, connecting to computer networks or for telecommunication purposes</p> <p>Class 042. First use: First Use: 0 First Use In Commerce: 0</p> <p>application service provider featuring application programming interface (API) software for allowing users to develop software applications; design and development of computer hardware and software; scientific and technological analysis, research, development, planning, support and consultancy services in the field of telecommunications devices, equipment, networks, systems and software; design, engineering and development of telecommunications devices, equipment, networks, systems and software; scientific and technological analysis, research, development, support and consultancy services in the field of artificial intelligence, nanomaterials, sensors, connectivity, information technology (IT), geolocation and mapping, navigation, computer hardware, computer software, computing technologies, data analytics, audio technologies, imaging and video technologies, radio technologies, medical technology, wearable computing devices, 3D printing, automation, connected vehicles, connected furniture, connected clothing, connected consumer products, machine to machines (M2M) systems, presence capture solutions; consulting services in the field of cloud computing; cloud computing services in the field of telecommunication, connectivity, geolocation, navigation, computing technologies, data analytics, audio, imaging and video, radio, medical technologies, 3D printing, automation and machine to machines (M2M) systems; providing virtual computer systems and virtual computer environments through cloud computing; server hosting; software as a service (SaaS) services featuring software for use in the field of telecommunication, connectivity, geolocation, navigation, computing technologies, data analytics, audio, imaging and video, radio, medical technologies, 3D printing, automation and machine to machines (M2M) systems; infrastructure-as-a-service (IaaS) services featuring software for use in the field of telecommunication, connectivity, geolocation, navigation, computing technologies, data analytics, audio, imaging and video, radio, medical technologies, 3D printing, automation and machine to machines (M2M) systems; platform-as-a-service (PaaS) services featuring software for use in the field of telecommunication, connectivity, geolocation, navigation, computing technologies, data analytics, audio, imaging and video, radio, medical technologies, 3D printing, automation and machine to machines (M2M) systems; application service provider (ASP) services featuring software for use in the field of telecommunication, connectivity, geolocation, navigation, computing technologies, data analytics, audio, imaging and video, radio, medical technologies, 3D printing, automation and machine to machines (M2M) systems; providing on-line, (non-downloadable) telecommunication, geolocation, navigation, data analytics, audio, imaging, video, virtual reality, sensors, connectivity, radio, wearable computing devices, 3D printing, automation, connected consumer products, machine to machines (M2M), presence capture, medical, wellbeing and health-related software and mobile applications; providing temporary use of on-line non-downloadable software for use as an application programming interface (API); providing temporary use of on-line non-downloadable software development tools; computer programming; electronic data storage; engineering; cartography services; mapping</p>
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	<p>services;map creation services; industrial design; off-site data backup; research in thefield of environmental protection and recycling; research and development of new products for others; technical projectstudies; capture, collecting, processing, computation, treatment, analyze, organization and recovery of computer and telecommunication data; information, advisory and consultancy services relating toall the aforesaid services</p> <p>Class 045. First use: First Use: 0 First Use In Commerce: 0</p> <p>legal services; security services for the protection of property and individuals; licensing of intellectual property; licensing of technologies; licensing of telecommunication technology, computer technology, radio technology, audio technology, imaging and video technology, sensing technology, connectivity technology,geolocation and mapping technology, navigation technology, printing technology,automation technology, artificial intelligence technology, medical technology, data analytics technology, and nanomaterial technology; licensing of computer software; registration of domain names foridentification of users on a global computer network</p>
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U.S. Application No.	79180513	Application Date	12/03/2015
Registration Date	NONE	Foreign Priority Date	NONE
Word Mark	NOKIA		
Design Mark			
Description of Mark	NONE		
Goods/Services	<p>Class 014. First use: First Use: 0 First Use In Commerce: 0</p> <p>Horological and chronometric instruments; jewellery; smart watches; watch bands; bracelets; key rings of precious metals; components and accessories of all theaforementioned products</p>		

Attachments	<p>76083445#TMSN.png( bytes )</p> <p>76083446#TMSN.png( bytes )</p> <p>76083447#TMSN.png( bytes )</p> <p>76326538#TMSN.png( bytes )</p> <p>79045926#TMSN.png( bytes )</p> <p>86486710#TMSN.png( bytes )</p> <p>79180513#TMSN.png( bytes )</p> <p>056089.00157 Notice of Opposition.pdf(130863 bytes )</p> <p>056089.00157 Exhibit A.pdf(976408 bytes )</p> <p>056089.00157 Exhibit B.pdf(77457 bytes )</p>
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## Certificate of Service

The undersigned hereby certifies that a copy of this paper has been served upon all parties, at their address record by First Class Mail on this date.

Signature	/helen hill minsker/
Name	Helen Hill Minsker


Date	03/17/2016
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1. Opposer is a 150-year old leading technology company whose well-known brand is not only used in relation to telecommunication, mobile devices and computer software and related goods/services worldwide, but also in relation to various technology goods/services under its NOKIA mark ([www.nokia.com](http://www.nokia.com)).

2. Opposer is the owner of the following U.S. Trademark Registrations for NOKIA for a variety of goods and services:

<b>Trademark</b>	<b>Registration No.</b>	<b>Status/Key Dates</b>	<b>Int'l Classes</b>
NOKIA	1570492	Registered: December 12, 1989 Filed: January 14, 1987	Int'l Class(es): 9,
NOKIA	2630022	Registered: October 8, 2002 Filed: July 6, 2000	Int'l Class(es): 21, 35, 41
NOKIA	2667758	Registered: December 31, 2002 Filed: July 6, 2000	Int'l Class(es): 11, 16, 18, 25, 28, 38, 42,
NOKIA	2676153	Registered: January 21, 2003 Filed: July 6, 2000	Int'l Class(es): 9,
NOKIA 	2690201	Registered: February 25, 2003 Filed: October 16, 2001	Int'l Class(es): 9, 38, 42
NOKIA	3580662	Registered: February 24, 2009 Filed: June 1, 2007	Int'l Class(es): 39

Copies of the Registration Certificates and USPTO TSDR records showing current status and title of the registrations are attached as Exhibit A.

3. Each of the registrations referenced in Paragraph 2 is incontestable pursuant to Section 15 of the Lanham Act, 15 U.S.C. § 1065, and thus serves as conclusive evidence of the validity of Opposer's NOKIA mark pursuant to 15 U.S.C. § 1115(b).

4. Opposer also is the owner of, *inter alia*, the following pending applications for NOKIA for a variety of goods and services:

Trademark	Application No.	Status/Key Dates	Int'l Classes
NOKIA	86486710	Pending - Suspension Letter Mailed October 10, 2015  Filed: December 19, 2014	Int'l Class(es): 9, 10, 14, 25, 42
NOKIA	79180513	Pending - Initialized January 7, 2016  Filed: December 3, 2015 Int'l Reg Date: December 18, 2014	Int'l Class(es): 14

Copies of the USPTO TSDR records showing current status and title of the above applications are attached as Exhibit B.

5. Opposer has made and continues to make extensive use of the word NOKIA, alone and in combination with other words, as a trademark for its goods and services which are described in more detail in its registrations and applications listed above.

6. As a result of the prior, extensive and continuous use and registration of its NOKIA mark, Opposer has developed substantial goodwill in the mark, and the public has come to associate the NOKIA mark with the goods and services of Opposer.

6. Applicant filed his application for the mark SINOKIA and design (“Applicant’s Mark”) on June 25, 2015, pursuant to Section 1(b) of the Trademark Act, covering the following goods:

(Int’l Class 25) Clothing layettes; Coats; Footwear; Girdles; Gloves; Hats; Hosiery; Neckties; Tee shirts; Underclothing

7. The word NOKIA is the dominant part of Applicant’s Mark, and Opposer’s NOKIA mark.

8. If Applicant is permitted to register Applicant’s Mark, the registration will give Applicant a prima facie exclusive right to the use of Applicant’s Mark for the goods set forth in the application. Such registration would damage and injure Opposer.

### **COUNT I**

#### **LIKELIHOOD OF CONFUSION**

9. Opposer repeats and realleges paragraphs 1-8 as paragraph 9 of this Count I.

10. Opposer’s constructive use, first use in commerce and registration dates for its registered NOKIA mark are all prior to the filing date of the opposed application.

11. Opposer’s actual, continuous, and continuing use of the NOKIA mark began before Applicant filed its application or began using its mark in commerce.

12. On information and belief, Applicant was aware of Opposer’s NOKIA mark at the time that he filed his application.

13. Applicant’s use and registration of the SINOKIA mark will inevitably lead to confusion, to mistake, or to deception of the public within the meaning of Section 2(d) of the

Lanham Act, 15 USC §1052(d), all to Opposer's grave and irreparable damage.

14. Registration of Applicant's Mark should be denied based on a likelihood of confusion with Opposer's common law rights and prior registrations for its NOKIA mark.

## **COUNT II**

### **DILUTION**

15. Opposer repeats and realleges paragraphs 1-14 as paragraph 15 of this Count II.

16. As a further ground for the opposition, Opposer's NOKIA Mark, which has been in use in commerce in the United States for decades, and registered in the United States for more than twenty five years, is famous within the meaning of Lanham Act Section 43(c), 15 USC 1125(c).

17. Opposer's NOKIA Mark became famous prior to the filing date of the application for Applicants' Mark and prior to any date of first use or first use in commerce of Applicants' Mark.

18. Registration of Applicants' Mark is likely to cause dilution of Opposer's NOKIA Mark, to the injury of Opposer, by lessening the capacity of Opposer's NOKIA Mark to identify and distinguish Opposer's goods and services, in violation of Section 43(c) of the Lanham Act, 15 USC §1125(c) or by otherwise diluting or blurring Opposer's famous NOKIA Mark.

19. Registration of Applicants' Mark should be denied based on a likelihood of dilution of the distinctive quality of Opposer's famous NOKIA Mark, in violation of Section 43(c) of the Lanham Act, 15 USC §1125(c)

### **CLAIM FOR RELIEF/DAMAGE**

20. By reason of the foregoing, registration of the Applicant's Mark will cause injury

and damage to Opposer's rights to its NOKIA mark described above.

WHEREFORE, Opposer respectfully prays that the present opposition be sustained and that the registration sought by the Applicant be refused.

**DEPOSIT ACCOUNT AUTHORIZATION**

Please charge the statutory fee of \$300 to our firm's deposit account, No. 19-0733. Please also charge any additional fees, or credit any overpayments, to our firm's deposit account, No. 19-0733.

Respectfully submitted,  
BANNER & WITCOFF, LTD.  
Attorneys for Opposer

Date: March 17, 2016

By: /helen hill minsker/

---

Helen Hill Minsker  
Maurine Knutsson  
10 South Wacker Drive, Suite 3000  
Chicago, Illinois 60606  
Telephone: 312-463-5000

Enclosures:

Exhibit A – Copy Reg. Nos. 1570492, 2630022, 2667758, 2676153, 2690201 and 3580662 & TSDR Records Showing Current Status/ Title  
Exhibit B – Copies of TSDR Records Showing Current Status/Title of Serial Nos. 86/486710 and 79/180513

## CERTIFICATE OF SERVICE

I hereby certify that on this 17th day of March, 2016, a copy of the foregoing Notice of Opposition was served directly on Applicant, as there is no Attorney of Record, at the correspondence address of record, by First Class Mail, addressed as follows:

CHEN GUOZHONG  
SUITE A205A, 6640 LUSK BLVD, SAN DIEGO  
SAN DIEGO, CALIFORNIA 92121

/helen hill minsker/

---

Helen Hill Minsker

# Exhibit A

**Generated on:** This page was generated by TSDR on 2016-03-16 19:15:09 EDT

**Mark:** NOKIA

**US Serial Number:** 73639694

**Application Filing Date:** Jan. 14, 1987

**US Registration Number:** 1570492

**Registration Date:** Dec. 12, 1989

**Register:** Principal

**Mark Type:** Trademark

**Status:** The registration has been renewed.

**Status Date:** Sep. 29, 2010

**Publication Date:** Sep. 19, 1989

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## Mark Information

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**Mark Literal Elements:** NOKIA

**Standard Character Claim:** No

**Mark Drawing Type:** 1 - TYPESET WORD(S) /LETTER(S) /NUMBER(S)

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## Related Properties Information

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**Claimed Ownership of US Registrations:** 1038579, 1245386

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## Foreign Information

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**Foreign Registration Number:** 52776

**Foreign Registration Date:** Jul. 22, 1968

**Application/Registration Country:** Foreign FINLAND

**Foreign Expiration Date:** Dec. 12, 1998

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## Goods and Services

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**Note:** The following symbols indicate that the registrant/owner has amended the goods/services:

- Brackets [...] indicate deleted goods/services;
- Double parenthesis ((...)) identify any goods/services not claimed in a Section 15 affidavit of incontestability; and
- Asterisks \*..\* identify additional (new) wording in the goods/services.

**For:** [ HOUSE MARK FOR A FULL LINE OF CHEMICAL PREPARATIONS FOR THE PULP AND PAPER, TEXTILE, CLAY INDUSTRIES, FOR FRESH AND WASTE WATER TREATMENT FOR INDUSTRY AND FOR MUNICIPAL WATER SYSTEMS; SPECIALTY CHEMICALS FOR USE IN THE MANUFACTURE OF PHARMACEUTICALS, THE PURIFICATION OF ORGANIC COMPOUNDS, THE PRECIPITATION OF METALS, IN VAT DYEING PROCESSES AND AS A REDUCING AGENT ]

**International Class(es):** 001 - Primary Class

**U.S Class(es):** 001, 005, 006, 010, 026, 046

**Class Status:** SECTION 8 - CANCELLED

**Basis:** 1(a) 44(e)



**For:** [ TELEVISIONS, MONITORS, VIDEO TAPE RECORDERS, SATELLITE RECEIVERS, RADIO SPEAKERS AND PARTS THEREFOR, ELECTRONIC EQUIPMENT, namely, LANDMOBILE AND MARITIME RADIO TELEPHONES, BASE RELAY STATIONS AND PORTABLE RELAY STATIONS FOR MOBILE, PUBLIC OR SPECIAL TELEPHONE NETWORKS, TWO WAY COMMUNICATIONS APPARATUS, PAGING RECEIVERS, APPARATUS FOR SCRAMBLING VOICE TRANSMISSIONS, DATA TERMINALS FOR USE IN VEHICLES OR TOGETHER WITH RADIO TELEPHONES AND PARTS FOR ALL OF THE ABOVE; DIGITAL EXCHANGES, PULSE CODE MODULATION APPARATUS, RADIO LINKS, DEDICATED COMMUNICATIONS NETWORKS; TELEPHONE EXCHANGES; DATA PROCESSORS; CASH REGISTERS, MODEMS; MODULAR DIGITAL MULTIPLEX APPARATUS, ELECTRICAL CONDUCTORS, WIRING HARNESSSES, COVERED ELECTRIC WIRE, ELECTRICAL CABLES AND WIRING DUCTS FOR ELECTRIC CABLES; INSULATED TELECOMMUNICATION CABLES; ELECTRICAL CONDUITS; CAPACITORS, ELECTRICAL COILS AND RESISTORS; OPTICAL FIBERS AND CABLES; SAFETY GLOVES; REGULATION AND CONTROL APPARATUS AND INSTRUMENTS FOR RESIDENTIAL HEATING SYSTEMS, LOW AND INTERMEDIATE VOLTAGE APPARATUS, NAMELY, CONTACTORS, RELAYS, SWITCHES, FUSES, DISCONNECTORS, BREAKERS, INSTRUMENT TRANSFORMERS, POWER TRANSFORMERS, SWITCH GEARS AS PART OF MACHINES AND SUBSTATIONS ] \*SPEAKERS FOR MOBILE TELEPHONES; ELECTRONIC EQUIPMENT, NAMELY, LANDMOBILE AND MARITIME MOBILE RADIO TELEPHONES, BASE RELAY STATIONS AND PORTABLE RELAY STATIONS FOR MOBILE TELEPHONE NETWORKS; DIGITAL EXCHANGES; MODEMS SOLD AS COMPONENT PARTS OF MOBILE TELEPHONES; MODULAR DIGITAL MULTIPLEX APPARATUS\*

**International Class(es):** 009 - Primary Class

**U.S Class(es):** 021, 023, 026, 036, 038

**Class Status:** ACTIVE

**Basis:** 1(a) 44(e)

**For:** [ ELECTRIC LIGHTING FIXTURES AND SUSPENSION RAILS AND CONTACT TRACKS THEREFOR; PIPES AND DUCTS FOR VENTILATING AND FOR AIR-CONDITIONING OR FOR WATER FILTERING OR FOR SANITARY INSTALLATIONS; ELECTRIC HEATERS FOR DOMESTIC AND INDUSTRIAL USE ]

**International Class(es):** 011 - Primary Class

**U.S Class(es):** 013, 021, 023, 031, 034

**Class Status:** SECTION 8 - CANCELLED

**Basis:** 1(a) 44(e)

**For:** [ PAPER AND CARDBOARD ARTICLES, namely, TOILET PAPER, HOUSEHOLD PAPER TOWELS, FACE TISSUES, HANDKERCHIEFS, TABLE CLOTHS, TABLE MATS AND TABLE NAPKINS ]

**International Class(es):** 016 - Primary Class

**U.S Class(es):** 002, 005, 022, 023, 029, 037, 038, 050

**Class Status:** SECTION 8 - CANCELLED

**Basis:** 1(a) 44(e)

**First Use:** Jan. 1967

**Use in Commerce:** Sep. 1981

**For:** [ PAPER PLATES AND CUPS, HOUSEHOLD PAPER TOWEL HOLDERS, TOILET PAPER HOLDERS, SERVIETTE HOLDERS, TOWEL RACKS, PLASTIC CUPS AND THEIR LIDS; PLATES, SAUCERS, BOWLS, DRINKING GLASSES AND COFFEE CUPS OF PAPER OR OF PLASTIC, HOUSEHOLD CONTAINERS, WORK GLOVES OF PLASTIC ]

**International Class(es):** 021 - Primary Class

**U.S Class(es):** 002, 013, 023, 029, 030, 033, 040, 050

**Class Status:** SECTION 8 - CANCELLED

**Basis:** 1(a) 44(e)

**For:** [ NON-WOVEN FABRICS FOR USE IN MANUFACTURING TABLE CLOTHS, NAPKINS, BEDCLOTHES, CLOTHING; TABLE CLOTHS AND TABLE NAPKINS MADE OF TEXTILE OR OF NON-WOVEN FABRICS ]

**International Class(es):** 024 - Primary Class

**U.S Class(es):** 042, 050

**Class Status:** SECTION 8 - CANCELLED

**Basis:** 1(a) 44(e)

**For:** [ BOOTS, SHOES, SLIPPERS; GLOVES ]

**International Class(es):** 025 - Primary Class

**U.S Class(es):** 022, 039

**Class Status:** SECTION 8 - CANCELLED

**Basis:** 1(a) 44(e)

## Basis Information (Case Level)

**Filed Use:** Yes

**Currently Use:** Yes

**Amended Use:** No

**Filed ITU:** No

**Currently ITU:** No

**Amended ITU:** No

**Filed 44D:** Yes

**Currently 44D:** No

**Amended 44D:** No

Filed 44E: Yes

Currently 44E: Yes

Amended 44E: No

Filed 66A: No

Currently 66A: No

Filed No Basis: No

Currently No Basis: No

## Current Owner(s) Information

Owner Name: NOKIA CORPORATION

Owner Address: KEILALAHDENTIE 4  
ESPOO 02150  
FINLAND

Legal Entity Type: CORPORATION

State or Country: FINLAND  
Where Organized:

## Attorney/Correspondence Information

### Attorney of Record

Attorney Name: Lisa W. Rosaya

Docket Number: 39247878-01

Attorney Primary Email Address: [nyctrademarks@bakermckenzie.com](mailto:nyctrademarks@bakermckenzie.com)

Attorney Email Authorized: Yes

### Correspondent

Correspondent Name/Address: Lisa W. Rosaya  
Baker & McKenzie LLP  
1114 Avenue of the Americas  
New York, NEW YORK 10036  
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Phone: 212 626 4557

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Correspondent e-mail: [nyctrademarks@bakermckenzie.com](mailto:nyctrademarks@bakermckenzie.com)

Correspondent e-mail Authorized: Yes

### Domestic Representative

Domestic Representative Name: Lisa W. Rosaya

Phone: 212 626 4557

Fax: 212 310 1659

Domestic Representative e-mail: [nyctrademarks@bakermckenzie.com](mailto:nyctrademarks@bakermckenzie.com)

Domestic Representative e-mail Authorized: Yes

## Prosecution History

Date	Description	Proceeding Number
Aug. 16, 2011	AMENDMENT UNDER SECTION 7 - ISSUED	73376
May 10, 2011	TEAS RESPONSE TO OFFICE ACTION-POST REG RECEIVED	
Feb. 28, 2011	ATTORNEY REVOKED AND/OR APPOINTED	
Feb. 28, 2011	TEAS REVOKE/APPOINT ATTORNEY RECEIVED	
Jan. 18, 2011	ATTORNEY REVOKED AND/OR APPOINTED	
Jan. 18, 2011	TEAS REVOKE/APPOINT ATTORNEY RECEIVED	
Jan. 18, 2011	ATTORNEY REVOKED AND/OR APPOINTED	
Jan. 18, 2011	TEAS REVOKE/APPOINT ATTORNEY RECEIVED	
Dec. 03, 2010	POST REGISTRATION ACTION MAILED - SEC. 7	73376
Dec. 03, 2010	CASE ASSIGNED TO POST REGISTRATION PARALEGAL	73376
Nov. 24, 2010	TEAS SECTION 7 REQUEST RECEIVED	
Sep. 29, 2010	REGISTERED AND RENEWED (SECOND RENEWAL - 10 YRS)	59136
Sep. 29, 2010	REGISTERED - SEC. 8 (10-YR) ACCEPTED/SEC. 9 GRANTED	
Jun. 23, 2009	REGISTERED - COMBINED SECTION 8 (10-YR) & SEC. 9 FILED	59136
Sep. 29, 2010	AMENDMENT UNDER SECTION 7 - ISSUED	59136
Aug. 27, 2010	SEC 7 REQUEST FILED	59136
Aug. 27, 2010	TEAS RESPONSE TO OFFICE ACTION-POST REG RECEIVED	
Aug. 04, 2010	POST REGISTRATION ACTION MAILED - SEC. 7	59136

May 11, 2010	CASE ASSIGNED TO POST REGISTRATION PARALEGAL	59136
Feb. 22, 2010	PAPER RECEIVED	
Oct. 22, 2009	POST REGISTRATION ACTION MAILED - SEC. 8 & 9	59136
Oct. 22, 2009	POST REGISTRATION ACTION MAILED - SEC. 7	59136
Oct. 22, 2009	REVIEW OF CORRESPONDENCE COMPLETE	59136
Jun. 25, 2009	ASSIGNED TO PARALEGAL	59136
Jun. 23, 2009	TEAS SECTION 8 & 9 RECEIVED	
Jun. 23, 2009	TEAS SECTION 7 REQUEST RECEIVED	
Dec. 02, 2008	CASE FILE IN TICRS	
Jun. 27, 2008	ATTORNEY REVOKED AND/OR APPOINTED	
Jun. 27, 2008	TEAS REVOKE/APPOINT ATTORNEY RECEIVED	
Jul. 08, 2000	REGISTERED AND RENEWED (FIRST RENEWAL - 10 YRS)	
Jul. 08, 2000	REGISTERED - SEC. 8 (10-YR) ACCEPTED/SEC. 9 GRANTED	
Dec. 08, 1999	REGISTERED - COMBINED SECTION 8 (10-YR) & SEC. 9 FILED	
Jun. 13, 1996	REGISTERED - PARTIAL SEC. 8 (6-YR) ACCEPTED & SEC. 15 ACK.	
Dec. 06, 1995	REGISTERED - SEC. 8 (6-YR) & SEC. 15 FILED	
Dec. 12, 1989	REGISTERED-PRINCIPAL REGISTER	
Sep. 19, 1989	PUBLISHED FOR OPPOSITION	
Aug. 19, 1989	NOTICE OF PUBLICATION	
May 04, 1989	APPROVED FOR PUB - PRINCIPAL REGISTER	
Feb. 09, 1989	CORRESPONDENCE RECEIVED IN LAW OFFICE	
Feb. 09, 1989	CORRESPONDENCE RECEIVED IN LAW OFFICE	
Dec. 22, 1988	CORRESPONDENCE RECEIVED IN LAW OFFICE	
Dec. 14, 1988	LETTER OF SUSPENSION MAILED	
Jun. 09, 1988	LETTER OF SUSPENSION MAILED	
Apr. 25, 1988	CORRESPONDENCE RECEIVED IN LAW OFFICE	
Nov. 23, 1987	NON-FINAL ACTION MAILED	
Sep. 10, 1987	CORRESPONDENCE RECEIVED IN LAW OFFICE	
Mar. 26, 1987	NON-FINAL ACTION MAILED	
Mar. 24, 1987	ASSIGNED TO EXAMINER	64390

## Maintenance Filings or Post Registration Information

<b>Affidavit of Continued Use:</b>	Section 8 - Accepted
<b>Affidavit of Incontestability:</b>	Section 15 - Accepted
<b>Renewal Date:</b>	Dec. 12, 2009
<b>Change in Registration:</b>	Yes
<b>Amendment to a Registration/Renewal Certificate:</b>	In the Statement, Column 1, lines 16 through Column 2, line 17, is deleted, and, "SPEAKERS FOR MOBILE TELEPHONES; ELECTRONIC EQUIPMENT, NAMELY, LANDMOBILE AND MARITIME MOBILE RADIO TELEPHONES, BASE RELAY STATIONS AND PORTABLE RELAY STATIONS FOR MOBILE TELEPHONE NETWORKS; DIGITAL EXCHANGES; MODEMS SOLD AS COMPONENT PARTS OF MOBILE TELEPHONES; MODULAR DIGITAL MULTIPLEX APPARATUS" is inserted.

## TM Staff and Location Information

### TM Staff Information - None

#### File Location

**Current Location:** Not Found

**Date in Location:** Sep. 29, 2011

## Proceedings

### Summary

**Number of Proceedings:** 3

### Type of Proceeding: Opposition

**Proceeding** [91190189](#)

**Filing Date:** May 13, 2009

Number: \_\_\_\_\_

Status: Terminated

Status Date: May 26, 2009

Interlocutory Attorney: MICHAEL B ADLIN

**Defendant**

Name: Nokeena Networks, Inc.

Correspondent Address: CHRISTOPHER J. PALERMO  
HICKMAN PALERMO TRUONG & BECKER LLP  
2055 GATEWAY PL STE 550  
SAN JOSE CA , 95110-1083  
UNITED STATES

Correspondent e-mail: [trademarks@hptb-law.com](mailto:trademarks@hptb-law.com)

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
NOKEENA	Abandoned - After Inter-Partes Decision	<a href="#">77562023</a>	

**Plaintiff(s)**

Name: Nokia Corporation

Correspondent Address: Karin Segall  
Foley & Lardner LLP  
90 Park Avenue  
New York NY , 10016  
UNITED STATES

Correspondent e-mail: [ptomailnewyork@foley.com](mailto:ptomailnewyork@foley.com) , [ksegall@foley.com](mailto:ksegall@foley.com) , [wayala@foley.com](mailto:wayala@foley.com)

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
NOKIA	Renewed	<a href="#">73639694</a>	<a href="#">1570492</a>
NOKIA	Renewed	<a href="#">76083447</a>	<a href="#">2676153</a>
NOKIA	Renewed	<a href="#">76326538</a>	<a href="#">2690201</a>

**Prosecution History**

Entry Number	History Text	Date	Due Date
1	FILED AND FEE	May 13, 2009	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	May 13, 2009	Jun 22, 2009
3	PENDING, INSTITUTED	May 13, 2009	
4	WITHDRAWAL OF APPLICATION	May 26, 2009	
5	BOARD'S DECISION: SUSTAINED	May 26, 2009	
6	TERMINATED	May 26, 2009	

**Type of Proceeding: Opposition**

Proceeding Number: [91152018](#)

Filing Date: Apr 29, 2002

Status: Terminated

Status Date: Jan 15, 2003

Interlocutory Attorney: CINDY B GREENBAUM

**Defendant**

Name: OKIA OPTICAL COMPANY LIMITED

Correspondent Address: MARY A MOY  
LADAS & PARRY  
26 WEST 61ST ST  
NEW YORK NY , 10023  
UNITED STATES

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
OKIA	Abandoned - After Inter-Partes Decision	<a href="#">76068900</a>	

**Plaintiff(s)**

Name: NOKIA CORPORATION

**Correspondent** ROBERT S. WEISBEIN  
**Address:** DARBY & DARBY P.C.  
805 THIRD AVENUE  
NEW YORK NY , 10022  
UNITED STATES

Associated marks			
Mark	Application Status	Serial Number	Registration Number

NOKIA Renewed [73639694](#) [1570492](#)

Prosecution History			
Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Apr 29, 2002	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	Jul 08, 2002	Aug 17, 2002
3	PENDING, INSTITUTED	Jul 08, 2002	
4	NOTICE OF DEFAULT	Sep 27, 2002	
5	BOARD'S DECISION: SUSTAINED	Jan 14, 2003	
6	TERMINATED	Jan 15, 2003	

**Type of Proceeding: Opposition**

**Proceeding** [91115948](#)  
**Number:**

**Filing Date:** Nov 03, 1999

**Status:** Terminated

**Status Date:** Dec 14, 2001

**Interlocutory** CHERYL A BUTLER  
**Attorney:**

**Defendant**

**Name:** INTERGRAPH CORPORATION

**Correspondent** EDWARD M. PRINCE  
**Address:** ALSTON & BIRD, LLP  
NORTH BUILDING, 11TH FLOOR 601 PENNSYLVANIA AVENUE, N.W.  
WASHINGTON DC , 20004  
UNITED STATES

Associated marks			
Mark	Application Status	Serial Number	Registration Number

NOTIA Abandoned - After Inter-Partes Decision [75414134](#)

**Plaintiff(s)**

**Name:** NOKIA CORPORATION

**Correspondent** ROBERT S. WEINSTEIN  
**Address:** DARBY & DARBY  
805 THIRD AVENUE  
NEW YORK NY , 10022  
UNITED STATES

Associated marks			
Mark	Application Status	Serial Number	Registration Number

NOKIA Renewed [73639694](#) [1570492](#)

Prosecution History			
Entry Number	History Text	Date	Due Date
1	FILED AND FEE	Nov 03, 1999	
2	NOTICE SENT; TRIAL DATES RESET; ANSWER DUE	Nov 17, 1999	Dec 27, 1999
3	PENDING, INSTITUTED	Nov 17, 1999	
4	D'S MOT FOR EXTEN. OF TIME W/ CONSENT	Dec 27, 1999	
5	D'S MOT FOR EXTEN. OF TIME W/ CONSENT	Jan 27, 2000	
6	D'S MOT FOR EXTEN. OF TIME W/ CONSENT	Mar 24, 2000	
7	PROCS SUSPENDED 6 MONTHS	Apr 05, 2000	
8	STIPULATION FOR AN EXTENSION OF TIME	Apr 06, 2000	
9	PROCS RESUMED;ANSWER DUE 2/8/01;TD RESET	Jan 09, 2001	
10	ANSWER	Feb 08, 2001	
11	D'S MOT FOR EXTEN. OF TIME W/ CONSENT	Apr 11, 2001	

12	STIP MOT TO SUS PROC	Jun 26, 2001
13	#13 GRANTED; PROCS SUSPENDED 6 MONTHS	Jul 12, 2001
14	DEF'S ABANDONMENT OF APPLICATION	Nov 01, 2001
15	BOARD'S DECISION: SUSTAINED	Dec 14, 2001
16	TERMINATED	Dec 14, 2001

# United States of America

## United States Patent and Trademark Office

NOKIA

**Reg. No. 1,570,492**

**Registered Dec. 12, 1989**

**Amended Sep. 20, 2011**

**Int. Cl.: 9**

**TRADEMARK**

**PRINCIPAL REGISTER**

NOKIA CORPORATION (FINLAND CORPORATION)  
KEILAHADENTIE 4  
ESPOO, FINLAND 02150

FOR: [ HOUSE MARK FOR A FULL LINE OF CHEMICAL PREPARATIONS FOR THE PULP AND PAPER, TEXTILE, CLAY INDUSTRIES, FOR FRESH AND WASTE WATER TREATMENT FOR INDUSTRY AND FOR MUNICIPAL WATER SYSTEMS; SPECIALTY CHEMICALS FOR USE IN THE MANUFACTURE OF PHARMACEUTICALS, THE PURIFICATION OF ORGANIC COMPOUNDS, THE PRECIPITATION OF METALS, IN VAT DYEING PROCESSES AND AS A REDUCING AGENT ] , IN CLASS 1 (U.S. CLS. 1, 5, 6, 10, 26 AND 46). .

FOR: [ TELEVISIONS, MONITORS, VIDEO TAPE RECORDERS, SATELLITE RECEIVERS, RADIO SPEAKERS AND PARTS THEREFOR, ELECTRONIC EQUIPMENT, NAMELY, LANDMOBILE AND MARITIME RADIO TELEPHONES, BASE RELAY STATIONS AND PORTABLE RELAY STATIONS FOR MOBILE, PUBLIC OR SPECIAL TELEPHONE NETWORKS, TWO WAY COMMUNICATIONS APPARATUS, PAGING RECEIVERS, APPARATUS FOR SCRAMBLING VOICE TRANSMISSIONS, DATA TERMINALS FOR USE IN VEHICLES OR TOGETHER WITH RADIO TELEPHONES AND PARTS FOR ALL OF THE ABOVE; DIGITAL EXCHANGES, PULSE CODE MODULATION APPARATUS, RADIO LINKS, DEDICATED COMMUNICATIONS NETWORKS; TELEPHONE EXCHANGES; DATA PROCESSORS; CASH REGISTERS, MODEMS; MODULAR DIGITAL MULTIPLEX APPARATUS, ELECTRICAL CONDUCTORS, WIRING HARNESSSES, COVERED ELECTRIC WIRE, ELECTRICAL CABLES AND WIRING DUCTS FOR ELECTRIC CABLES; INSULATED TELECOMMUNICATION CABLES; ELECTRICAL CONDUITS; CAPACITORS, ELECTRICAL COILS AND RESISTORS; OPTICAL FIBERS AND CABLES; SAFETY GLOVES; REGULATION AND CONTROL APPARATUS AND INSTRUMENTS FOR RESIDENTIAL HEATING SYSTEMS, LOW AND INTERMEDIATE VOLTAGE APPARATUS, NAMELY, CONTACTORS, RELAYS, SWITCHES, FUSES, DISCONNECTORS, BREAKERS, INSTRUMENT TRANSFORMERS, POWER TRANSFORMERS, SWITCH GEARS AS PART OF MACHINES AND SUBSTATIONS ] \*SPEAKERS FOR MOBILE TELEPHONES; ELECTRONIC EQUIPMENT, NAMELY, LANDMOBILE AND MARITIME MOBILE RADIO TELEPHONES, BASE RELAY STATIONS AND PORTABLE RELAY STATIONS FOR MOBILE TELEPHONE NETWORKS; DIGITAL EXCHANGES; MODEMS SOLD AS COMPONENT PARTS OF MOBILE TELEPHONES; MODULAR DIGITAL MULTIPLEX APPARATUS\*, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38). .



OWNER OF FINLAND REG. NO. 52776, DATED 7-22-1968.

OWNER OF U.S. REG. NOS. 1,038,579 AND 1,245,386.

SER. NO. 73-639,694, FILED 1-14-1987.

*David J. Kyfos*

Director of the United States Patent and Trademark Office

**REQUIREMENTS TO MAINTAIN YOUR FEDERAL  
TRADEMARK REGISTRATION**

**WARNING: YOUR REGISTRATION WILL BE CANCELLED IF YOU DO NOT FILE THE  
DOCUMENTS BELOW DURING THE SPECIFIED TIME PERIODS.**

**Requirements in the First Ten Years\***  
**What and When to File:**

***First Filing Deadline:*** You must file a Declaration of Use (or Excusable Nonuse) between the 5th and 6th years after the registration date. *See* 15 U.S.C. §§1058, 1141k. If the declaration is accepted, the registration will continue in force for the remainder of the ten-year period, calculated from the registration date, unless cancelled by an order of the Commissioner for Trademarks or a federal court.

***Second Filing Deadline:*** You must file a Declaration of Use (or Excusable Nonuse) **and** an Application for Renewal between the 9th and 10th years after the registration date.\*  
*See* 15 U.S.C. §1059.

**Requirements in Successive Ten-Year Periods\***  
**What and When to File:**

You must file a Declaration of Use (or Excusable Nonuse) **and** an Application for Renewal between every 9th and 10th-year period, calculated from the registration date.\*

**Grace Period Filings\***

The above documents will be accepted as timely if filed within six months after the deadlines listed above with the payment of an additional fee.

**The United States Patent and Trademark Office (USPTO) will NOT send you any future notice or  
reminder of these filing requirements.**

**\*ATTENTION MADRID PROTOCOL REGISTRANTS:** The holder of an international registration with an extension of protection to the United States under the Madrid Protocol must timely file the Declarations of Use (or Excusable Nonuse) referenced above directly with the USPTO. The time periods for filing are based on the U.S. registration date (not the international registration date). The deadlines and grace periods for the Declarations of Use (or Excusable Nonuse) are identical to those for nationally issued registrations. *See* 15 U.S.C. §§1058, 1141k. However, owners of international registrations do not file renewal applications at the USPTO. Instead, the holder must file a renewal of the underlying international registration at the International Bureau of the World Intellectual Property Organization, under Article 7 of the Madrid Protocol, before the expiration of each ten-year term of protection, calculated from the date of the international registration. *See* 15 U.S.C. §1141j. For more information and renewal forms for the international registration, see <http://www.wipo.int/madrid/en/>.

**NOTE: Fees and requirements for maintaining registrations are subject to change. Please check the USPTO website for further information. With the exception of renewal applications for registered extensions of protection, you can file the registration maintenance documents referenced above online at <http://www.uspto.gov>.**



**Generated on:** This page was generated by TSDR on 2016-03-16 19:17:47 EDT

**Mark:** NOKIA

**NOKIA**

**US Serial Number:** 76083445

**Application Filing Date:** Jul. 06, 2000

**US Registration Number:** 2630022

**Registration Date:** Oct. 08, 2002

**Register:** Principal

**Mark Type:** Trademark, Service Mark

**Status:** The registration has been renewed.

**Status Date:** Apr. 20, 2013

**Publication Date:** Jul. 16, 2002

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## Mark Information

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**Mark Literal Elements:** NOKIA

**Standard Character Claim:** No

**Mark Drawing Type:** 1 - TYPESET WORD(S) /LETTER(S) /NUMBER(S)

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## Foreign Information

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**Foreign Registration Number:** 220980

**Foreign Registration Date:** Jun. 15, 2001

**Application/Registration Country:** Foreign FINLAND

**Foreign Expiration Date:** Jun. 15, 2011

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## Goods and Services

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**Note:** The following symbols indicate that the registrant/owner has amended the goods/services:

- Brackets [...] indicate deleted goods/services;
- Double parenthesis ((.)) identify any goods/services not claimed in a Section 15 affidavit of incontestability; and
- Asterisks \*..\* identify additional (new) wording in the goods/services.

**For:** [ Watches and clocks; jewelry, namely, diamonds, emeralds, bracelets, brooches, necklaces, rings, earrings, cufflinks, tiepins, pins; watch bands, belt buckles made of precious metal, cigarette cases made of precious metal, money clips made of precious metal, lapel pins made of precious metal ]

**International Class(es):** 014 - Primary Class

**U.S Class(es):** 002, 027, 028, 050

**Class Status:** SECTION 8 - CANCELLED

**Basis:** 44(e)

**For:** [Plates, bowls,] cups, and [saucers, platters,] beverage glasses[; soap dishes; soap holders; waste baskets; napkin holders; napkin rings not of precious metal; vases; trivets; coffee pots and tea pots not of precious metal; hair combs and hair brushes]

**International Class(es):** 021 - Primary Class

**U.S Class(es):** 002, 013, 023, 029, 030, 033, 040, 050

**Class Status:** ACTIVE

**Basis:** 44(e)

**For:** [ Blankets; textile placemats, textile tablecloths, textile table runners, textile napkins and cloth flags ]

**International Class(es):** 024 - Primary Class

**U.S Class(es):** 042, 050

**Class Status:** SECTION 8 - CANCELLED

**Basis:** 44(e)

**For:** [Ashtrays not of precious metal, cigarette cases not of precious metal; cigarette holders; cigarettes; cigarette lighters not for land vehicles, matches, smoking pipes]

**International Class(es):** 034 - Primary Class

**U.S Class(es):** 002, 008, 009, 017

**Class Status:** SECTION 8 - CANCELLED

**Basis:** 44(e)

**For:** [ Business services, namely, preparing and placing advertising for others, cooperative advertising and marketing, bill payment, business information in the field of e-commerce, e-commerce solutions, communications management, business consultation, management, planning and supervision, commercial information and directory agencies, document reproduction, providing facilities for the use of office equipment, promoting sports competitions and events for others, promoting concerts of others, telephone answering services; \* rental and leasing of telecommunications networks and equipment \* ; on-line retail store services in the field of consumer products and ordering services in the field of consumer products; computerized on-line retail services, provided via a wireless network in the field of general merchandise ] \* Business services, namely, preparing and placing advertising for others, cooperative advertising and marketing, e-commerce solutions, communications management, business consultation; promoting sports competitions and events for others, promoting concerts of others; on-line retail store services in the field of mobile telephone, mobile tablet computers and accessories and replacement parts for mobile telephones and mobile tablet computers; computerized on-line retail services, provided via a wireless network in the field of general merchandise \*

**International Class(es):** 035 - Primary Class

**U.S Class(es):** 100, 101, 102

**Class Status:** ACTIVE

**Basis:** 44(e)

**For:** [Providing finance for operators in the field of telecommunications; [rental and leasing of telecommunication networks and equipment]]

**International Class(es):** 036 - Primary Class

**U.S Class(es):** 100, 101, 102

**Class Status:** SECTION 8 - CANCELLED

**Basis:** 44(e)

**For:** Providing education and training to customers and professionals in the field of communications and information technology\* via in-person on site visits seminars, workshops, exhibitions, classes and online training \* ; entertainment, namely, sponsoring sporting events and cultural events; [providing games, utility programs and entertainment services to mobile phones, computer terminals and personal digital assistants, communicators and handheld computers] [; publication of books, newspapers and magazines;] providing website where users may upload and download music and video files

**International Class(es):** 041 - Primary Class

**U.S Class(es):** 100, 101, 107

**Class Status:** ACTIVE

**Basis:** 44(e)

## Basis Information (Case Level)

**Filed Use:** No

**Currently Use:** No

**Amended Use:** No

**Filed ITU:** Yes

**Currently ITU:** No

**Amended ITU:** No

**Filed 44D:** Yes

**Currently 44D:** No

**Amended 44D:** No

**Filed 44E:** No

**Currently 44E:** Yes

**Amended 44E:** No

**Filed 66A:** No

**Currently 66A:** No

**Filed No Basis:** No

**Currently No Basis:** No

## Current Owner(s) Information

**Owner Name:** Nokia Corporation

**Owner Address:** Keilalahdentie 4  
02150 Espoo FINLAND

**Legal Entity Type:** CORPORATION

**State or Country** FINLAND  
**Where Organized:**

## Attorney/Correspondence Information

### Attorney of Record

**Attorney Name:** Helen Hill Minsker

**Docket Number:** 056089.00024

**Attorney Primary** [BWPTOTM@bannerwitcoff.com](mailto:BWPTOTM@bannerwitcoff.com)  
**Email Address:**

**Attorney Email** Yes  
**Authorized:**

#### Correspondent

**Correspondent Name/Address:** HELEN HILL MINSKER  
BANNER & WITCOFF, LTD.  
TEN SOUTH WACKER DRIVE  
SUITE 3000  
CHICAGO, ILLINOIS UNITED STATES 60606

**Phone:** 312-463-5000

**Fax:** 312-463-5001

**Correspondent e-mail:** [BWPTOTM@bannerwitcoff.com](mailto:BWPTOTM@bannerwitcoff.com)

**Correspondent e-mail Authorized:** Yes

#### Domestic Representative

**Domestic Representative Name:** Helen Hill Minsker

**Phone:** 312-463-5000

**Fax:** 312-463-5001

**Domestic Representative e-mail:** [BWPTOTM@bannerwitcoff.com](mailto:BWPTOTM@bannerwitcoff.com)

**Domestic Representative e-mail Authorized:** Yes

## Prosecution History

Date	Description	Proceeding Number
Apr. 20, 2013	NOTICE OF ACCEPTANCE OF SEC. 8 - E-MAILED	
Apr. 20, 2013	REGISTERED AND RENEWED (FIRST RENEWAL - 10 YRS)	64591
Apr. 20, 2013	REGISTERED - SEC. 9 GRANTED/CHECK RECORD FOR SEC. 8	64591
Apr. 20, 2013	REGISTERED - PARTIAL SEC. 8 (10-YR) ACCEPTED	64591
Apr. 02, 2013	REGISTERED - COMBINED SECTION 8 (10-YR) & SEC. 9 FILED	64591
Apr. 16, 2013	CASE ASSIGNED TO POST REGISTRATION PARALEGAL	64591
Apr. 02, 2013	TEAS SECTION 8 & 9 RECEIVED	
Feb. 18, 2011	ATTORNEY REVOKED AND/OR APPOINTED	
Feb. 18, 2011	TEAS REVOKE/APPOINT ATTORNEY RECEIVED	
Jan. 18, 2011	ATTORNEY REVOKED AND/OR APPOINTED	
Jan. 18, 2011	TEAS REVOKE/APPOINT ATTORNEY RECEIVED	
Jan. 18, 2011	ATTORNEY REVOKED AND/OR APPOINTED	
Jan. 18, 2011	TEAS REVOKE/APPOINT ATTORNEY RECEIVED	
Sep. 29, 2009	PETITION TO DIRECTOR - DISMISSED	81093
Sep. 29, 2009	REGISTERED - PARTIAL SEC. 8 (6-YR) ACCEPTED & SEC. 15 ACK.	68973
Jan. 29, 2009	REGISTERED - SEC. 8 (6-YR) & SEC. 15 FILED	68973
Sep. 29, 2009	AMENDMENT UNDER SECTION 7 - ISSUED	68973
Jan. 29, 2009	SEC 7 REQUEST FILED	68973
Sep. 29, 2009	CASE ASSIGNED TO POST REGISTRATION PARALEGAL	68973
Sep. 29, 2009	CASE ASSIGNED TO POST REGISTRATION PARALEGAL	70853
Aug. 26, 2009	ASSIGNED TO PETITION STAFF	81093
Jul. 06, 2009	PETITION TO DIRECTOR RECEIVED	77978
Jul. 06, 2009	PAPER RECEIVED	
May 08, 2009	POST REGISTRATION ACTION MAILED - SEC. 7	70619
Apr. 02, 2009	RESPONSE RECEIVED TO POST REG. ACTION	
Apr. 02, 2009	PAPER RECEIVED	
Feb. 27, 2009	POST REGISTRATION ACTION MAILED - SEC. 7	70619
Feb. 03, 2009	ASSIGNED TO PARALEGAL	70619
Jan. 29, 2009	TEAS SECTION 8 & 15 RECEIVED	
Jan. 29, 2009	TEAS SECTION 7 REQUEST RECEIVED	
Jun. 27, 2008	ATTORNEY REVOKED AND/OR APPOINTED	
Jun. 27, 2008	TEAS REVOKE/APPOINT ATTORNEY RECEIVED	
Jan. 09, 2008	CASE FILE IN TICRS	
Sep. 03, 2003	CERTIFICATE OF CORRECTION ISSUED	

Mar. 03, 2003	SEC 7 REQUEST FILED	
Mar. 03, 2003	PAPER RECEIVED	
Oct. 08, 2002	REGISTERED-PRINCIPAL REGISTER	
Jul. 16, 2002	PUBLISHED FOR OPPOSITION	
Jun. 26, 2002	NOTICE OF PUBLICATION	
May 09, 2002	APPROVED FOR PUB - PRINCIPAL REGISTER	
Apr. 19, 2002	Sec. 1(B) CLAIM DELETED	72580
Apr. 19, 2002	CORRESPONDENCE RECEIVED IN LAW OFFICE	
Oct. 12, 2001	LETTER OF SUSPENSION MAILED	
Jul. 06, 2001	CORRESPONDENCE RECEIVED IN LAW OFFICE	
Jan. 16, 2001	NON-FINAL ACTION MAILED	
Jan. 03, 2001	ASSIGNED TO EXAMINER	76734
Dec. 29, 2000	ASSIGNED TO EXAMINER	76146

## Maintenance Filings or Post Registration Information

<b>Affidavit of Continued Use:</b>	Section 8 - Accepted in Part
<b>Affidavit of Incontestability:</b>	Section 15 - Accepted
<b>Renewal Date:</b>	Oct. 08, 2012
<b>Change in Registration:</b>	Yes
<b>Amendment to a Registration/Renewal Certificate:</b>	In the statement, Columns 1- 2, Class 35, entire class is deleted, and Business services, namely, preparing and placing advertising for others, cooperative advertising and marketing, e-commerce solutions, communications management, business consultation; promoting sports competitions and events for others, promoting concerts of others; on-line retail store services in the field of mobile telephone, mobile tablet computers and accessories and replacement parts for mobile telephones and mobile tablet computers; computerized on-line retail services, provided via a wireless network in the field of general merchandise is inserted.
<b>Correction made to Registration:</b>	In the statement, Column 2 , line 10, after, services,"rental and leasing of telecommunications networks and equipment" should be inserted. In the statement, Column 2,line 19, after, telecommunications; "rental and leasing of telecommunication networks and equipment" should be deleted, and, In the statement, Column 2, line 27, after, technology " via in person on site visits, seminars, workshops, exhibitions, classes and online training; " should be inserted, and In the statement, Column 2, line 27, after events, "providing games, utility programs and entertainment services to mobilephones, computer terminals and personal digital assistants, communicators and handheld computers" should be deleted.

## TM Staff and Location Information

TM Staff Information - None

File Location

Current Location: TMO LAW OFFICE 112

Date in Location: Apr. 20, 2013

**Int. Cls.: 14, 21, 24, 34, 35, 36 and 41**

**Prior U.S. Cls.: 2, 8, 9, 13, 17, 23, 27, 28, 29, 30, 33, 40,  
42, 50, 100, 101, 102 and 107**

**Reg. No. 2,630,022**

**United States Patent and Trademark Office**

**Registered Oct. 8, 2002**

**TRADEMARK  
SERVICE MARK  
PRINCIPAL REGISTER**

**NOKIA**

NOKIA CORPORATION (FINLAND CORPORATION)  
KEILALAHDENTIE 4  
02150 ESPOO, FINLAND

FOR: WATCHES AND CLOCKS; JEWELRY, NAMELY, DIAMONDS, EMERALDS, BRACELETS, BROOCHES, NECKLACES, RINGS, EARRINGS, CUFFLINKS, TIEPINS, PINS; WATCH BANDS, BELT BUCKLES MADE OF PRECIOUS METAL, CIGARETTE CASES MADE OF PRECIOUS METAL, MONEY CLIPS MADE OF PRECIOUS METAL, LAPEL PINS MADE OF PRECIOUS METAL, IN CLASS 14 (U.S. CLS. 2, 27, 28 AND 50).

FOR: PLATES, BOWLS, CUPS, SAUCERS, PLATTERS; BEVERAGE GLASSES; SOAP DISHES; SOAP HOLDERS; WASTE BASKETS; NAPKIN HOLDERS; NAPKIN RINGS NOT OF PRECIOUS METAL; VASES; TRIVETS; COFFEE POTS AND TEA POTS NOT OF PRECIOUS METAL; HAIR COMBS AND HAIR BRUSHES, IN CLASS 21 (U.S. CLS. 2, 13, 23, 29, 30, 33, 40 AND 50).

FOR: BLANKETS; TEXTILE PLACEMATS, TEXTILE TABLECLOTHS, TEXTILE TABLE RUNNERS, TEXTILE NAPKINS AND CLOTH FLAGS, IN CLASS 24 (U.S. CLS. 42 AND 50).

FOR: ASHTRAYS NOT OF PRECIOUS METAL, CIGARETTE CASES NOT OF PRECIOUS METAL; CIGARETTE HOLDERS; CIGARETTES; CIGARETTE LIGHTERS NOT FOR LAND VEHICLES, MATCHES, SMOKING PIPES, IN CLASS 34 (U.S. CLS. 2, 8, 9 AND 17).

FOR: BUSINESS SERVICES, NAMELY, PREPARING AND PLACING ADVERTISING FOR OTHERS, COOPERATIVE ADVERTISING AND MARKETING, BILL PAYMENT, BUSINESS INFORMATION IN THE FIELD OF E-COMMERCE, E-COMMERCE

SOLUTIONS, COMMUNICATIONS MANAGEMENT, BUSINESS CONSULTATION, MANAGEMENT, PLANNING AND SUPERVISION, COMMERCIAL INFORMATION AND DIRECTORY AGENCIES, DOCUMENT REPRODUCTION, PROVIDING FACILITIES FOR THE USE OF OFFICE EQUIPMENT, PROMOTING SPORTS COMPETITIONS AND EVENTS FOR OTHERS, PROMOTING CONCERTS OF OTHERS, TELEPHONE ANSWERING SERVICES; ON-LINE RETAIL STORE SERVICES IN THE FIELD OF CONSUMER PRODUCTS AND ORDERING SERVICES IN THE FIELD OF CONSUMER PRODUCTS; COMPUTERIZED ON-LINE RETAIL SERVICES, PROVIDED VIA A WIRELESS NETWORK IN THE FIELD OF GENERAL MERCHANDISE, IN CLASS 35 (U.S. CLS. 100, 101 AND 102).

FOR: PROVIDING FINANCE FOR OPERATORS IN THE FIELD OF TELECOMMUNICATIONS; RENTAL AND LEASING OF TELECOMMUNICATION NETWORKS AND EQUIPMENT, IN CLASS 36 (U.S. CLS. 100, 101 AND 102).

FOR: PROVIDING EDUCATION AND TRAINING TO CUSTOMERS AND PROFESSIONALS IN THE FIELD OF COMMUNICATIONS AND INFORMATION TECHNOLOGY; ENTERTAINMENT, NAMELY, SPONSORING SPORTING EVENTS AND CULTURAL EVENTS, PROVIDING GAMES, UTILITY PROGRAMS AND ENTERTAINMENT SERVICES TO MOBILE PHONES, COMPUTER TERMINALS AND PERSONAL DIGITAL ASSISTANTS, COMMUNICATORS AND HANDHELD COMPUTERS; PUBLICATION OF BOOKS, NEWSPAPERS AND MAGAZINES; PROVIDING WEBSITE WHERE USERS MAY UPLOAD AND DOWNLOAD MUSIC AND VIDEO FILES, IN CLASS 41 (U.S. CLS. 100, 101 AND 107).

OWNER OF FINLAND REG. NO. 220980, DATED  
6-15-2001, EXPIRES 6-15-2011.

SER. NO. 76-083,445, FILED 7-6-2000.  
GINA HAYES, EXAMINING ATTORNEY

**Generated on:** This page was generated by TSDR on 2016-03-16 19:19:22 EDT

**Mark:** NOKIA

**NOKIA**

**US Serial Number:** 76083446

**Application Filing Date:** Jul. 06, 2000

**US Registration Number:** 2667758

**Registration Date:** Dec. 31, 2002

**Register:** Principal

**Mark Type:** Trademark, Service Mark

**Status:** The registration has been renewed.

**Status Date:** Jul. 17, 2013

**Publication Date:** Oct. 08, 2002

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## Mark Information

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**Mark Literal Elements:** NOKIA

**Standard Character Claim:** No

**Mark Drawing Type:** 1 - TYPESET WORD(S) /LETTER(S) /NUMBER(S)

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## Related Properties Information

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**Claimed Ownership of US Registrations:** 1570492, 1734209 and others

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## Foreign Information

---

**Priority Claimed:** Yes

**Foreign Application Number:** T200001860

**Foreign Application Filing Date:** May 30, 2000

**Foreign Registration Number:** 220980

**Foreign Registration Date:** Jun. 15, 2001

**Foreign Application/Registration Country:** FINLAND

**Foreign Expiration Date:** Jun. 15, 2011

---

## Goods and Services

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**Note:** The following symbols indicate that the registrant/owner has amended the goods/services:

- Brackets [...] indicate deleted goods/services;
- Double parenthesis ((...)) identify any goods/services not claimed in a Section 15 affidavit of incontestability; and
- Asterisks \*...\* identify additional (new) wording in the goods/services.

**For:** [ Heat sinks for use in heating, cooling and ventilating apparatus; ] flashlights [ and lamps ]

**International Class(es):** 011 - Primary Class

**U.S Class(es):** 013, 021, 023, 031, 034

**Class Status:** ACTIVE

**Basis:** 44(e)

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**For:** [ Calendars; greeting cards; ] stationery; [ instructional and teaching materials, namely, slides, transparencies, books, manuals and booklets, concerning the field of communications; ] [ address books; ] [ pressure sensitive graphics, namely, images and icons activated by touching and pressing, for land vehicles, keyboards, panels and displays; atlases; paper badges; ] merchandise bags made of paper or plastic; [ bags for household use made of paper or plastic; ] ball point pens; [ paper banners; ] [ bookends; books;

picture books; bumper stickers; credit cards; playing cards; coasters made of paper; drawing compasses; coupon books; debit cards; ] [ desk pads; desk sets; ] [ drawing rulers; electric and ] [ non-electric erasers; ] [ fountain pens; gift wrap papers, ] pencils; pen and pencil holders; [ letter openers; magazines, brochures, newsletters and periodicals concerning the field of communications and technology; paper place mats; paper napkins; ] note pads; writing pads; [ mechanical and electric pencil sharpeners; rulers; staplers; clipboards; desk sets; desk stands and holders for pens and pencils; ] desk accessories, namely, holders for business cards and note paper

**International Class(es):** 016 - Primary Class

**U.S Class(es):** 002, 005, 022, 023, 029, 037, 038, 050

**Class Status:** ACTIVE

**Basis:** 44(e)

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**For:** Leather and imitations of leather, and goods, namely, attache cases, brief cases, backpacks, [ duffel bags, tote bags, purses, wallets, handbags, tags and bags for shoulder and overnight, garment bags for travel, luggage, billfolds, business card cases, credit card cases and holders, waist packs, umbrellas, leather key fobs, luggage tags, and brief-case portfolios, made of these materials; animal skins, hides; luggage trunks and traveling bags; umbrellas, parasols and walking sticks; whips, harness straps and saddlery; passport cases ]

**International Class(es):** 018 - Primary Class

**U.S Class(es):** 001, 002, 003, 022, 041

**Class Status:** ACTIVE

**Basis:** 44(e)

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**For:** Articles of clothing for men, women, and children, namely, shirts, t-shirts, [ sweatshirts, sweaters, vests, pants, ] [ parkas, ] jackets, [ overcoats, ] raincoats, hats, caps, [ mittens, gloves, socks, headbands, boots, shoes, slippers, neckties, aprons, bathing suits, bathing trunks, bathrobes, belts, blouses, bow ties, boxer shorts, dresses, ear muffs, garter belts, gym shorts, ] [ gym suits, jogging suits, track suits, ] [ night shirts, pocket squares, vests, robes, sleep wear, namely, pajamas and night gowns, ] [ sun visors ] [ and wrist bands ]

**International Class(es):** 025 - Primary Class

**U.S Class(es):** 022, 039

**Class Status:** ACTIVE

**Basis:** 44(e)

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**For:** Board games, card games, [ action games, ] [ video games, dolls, toy telephones, ] golf balls, golf tees, golf clubs, golf bags [ , puzzles, plush toys, hand held units for playing electronic games ]

**International Class(es):** 028 - Primary Class

**U.S Class(es):** 022, 023, 038, 050

**Class Status:** ACTIVE

**Basis:** 44(e)

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**For:** [ Rental and leasing of data processing programs, telecommunication networks and telecommunications apparatus, namely, base stations comprising of antennas and antenna towers, transmitters, receivers, signal processors, microwave radio links, cable links, power supplies and cabinets, electronic base station controllers, directional antennas, microwave radios, telephone exchanges, transmission equipment for use in communications, access nodes, switching apparatus for telecommunication purposes, servers, routers, data card, modems, multiplexers, electrical cables and optical fiber cables, software and programs for scrambling, descrambling, encoding and decoding of voice, data, images and video ]

**International Class(es):** 035 - Primary Class

**U.S Class(es):** 100, 101, 102

**Class Status:** SECTION 8 - CANCELLED

**Basis:** 44(e)

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**For:** Telecommunication and wireless communication services, namely, satellite transmission, telephone communication, telegram transmission, teletext, facsimiles and [ electronic mail,] television broadcasting, electronic voice messaging, namely, recording, storage and subsequent transmission of voice messages by telephone, video teleconferencing, electronic transmission of voice, [ video, messages and data, ] voice transmission, voice mail, digital text messaging, facsimile mail and paging services; providing access to a fiber-optic telecommunications network, [ network management and administration, telecommunications network planning, and radio broadcasting; ] providing telecommunication connections to a global computer network; providing multiple-user access to a global computer information network via computers, wireless devices, radio pagers, cellular telephones and personal digital assistants

**International Class(es):** 038 - Primary Class

**U.S Class(es):** 100, 101, 104

**Class Status:** ACTIVE

**Basis:** 44(e)

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**For:** [ Basic and applied research in the fields of physics, chemistry, engineering, computer programming, information technology and telecommunications; research and development of new products for others in the field of telecommunication and information technology; computer software design for others; ] computer database design for others; computer software interface design for others; [ computer programming for others; ] design and development of digital telecommunications systems for public and private networks; [ consulting services in the field of telecommunications live and via the global computer information network; ] computer consultation services via the global computer network; providing an online magazine featuring news and articles in the field of telecommunications and computing; publishing and distributing audio, video and multimedia content via global computer networks; providing customized computer services that permit the user to receive personalized information via the global computer network or via hand-held wireless devices including [ radio pagers, ] cellular telephones, [ personal communication services, ] and personal digital assistants; [ providing



customized and personalized information on a wide variety of topics via wireless devices and a global computer network; ] computer services, namely, providing an interactive site on a global computer network accessible via computer, [ land-line and ] wireless communication devices, which interactive site contains a personal data center, featuring a customizable address book, calendar, [ e-mail center, ] and other personal scheduling and productivity tools, and which also contains a wide variety of information about communications products, services, technology and other general interest information in the field of communications

**International Class(es):** 042 - Primary Class

**U.S Class(es):** 100, 101

**Class Status:** ACTIVE

**Basis:** 44(e)

## Basis Information (Case Level)

**Filed Use:** No

**Currently Use:** No

**Amended Use:** No

**Filed ITU:** Yes

**Currently ITU:** No

**Amended ITU:** No

**Filed 44D:** Yes

**Currently 44D:** No

**Amended 44D:** No

**Filed 44E:** No

**Currently 44E:** Yes

**Amended 44E:** No

**Filed 66A:** No

**Currently 66A:** No

**Filed No Basis:** No

**Currently No Basis:** No

## Current Owner(s) Information

**Owner Name:** Nokia Corporation

**Owner Address:** Keilalahdentie 4  
02150 Espoo FINLAND

**Legal Entity Type:** CORPORATION

**State or Country** FINLAND  
**Where Organized:**

## Attorney/Correspondence Information

### Attorney of Record

**Attorney Name:** Helen Hill Minsker

**Docket Number:** 056089.00041

**Attorney Primary Email Address:** [BWPTOTM@bannerwitcoff.com](mailto:BWPTOTM@bannerwitcoff.com)

**Attorney Email Authorized:** Yes

### Correspondent

**Correspondent Name/Address:** Helen Hill Minsker  
Banner & Witcoff, Ltd.  
Ten South Wacker Drive, Suite 3000  
Chicago, ILLINOIS UNITED STATES 60606

**Phone:** 312-463-5000

**Fax:** 312-463-5001

**Correspondent e-mail:** [BWPTOTM@bannerwitcoff.com](mailto:BWPTOTM@bannerwitcoff.com)

**Correspondent e-mail Authorized:** Yes

### Domestic Representative

**Domestic Representative Name:** Lisa W. Rosaya

**Phone:** 212 626 4557

**Fax:** 212 310 1659

**Domestic Representative e-mail:** [nycrademarks@bakermckenzie.com](mailto:nycrademarks@bakermckenzie.com)

**Domestic Representative e-mail Authorized:** Yes

## Prosecution History

Date	Description	Proceeding Number
Jul. 17, 2013	NOTICE OF ACCEPTANCE OF SEC. 8 & 9 - E-MAILED	
Jul. 17, 2013	REGISTERED AND RENEWED (FIRST RENEWAL - 10 YRS)	69934
Jul. 17, 2013	REGISTERED - SEC. 8 (10-YR) ACCEPTED/SEC. 9 GRANTED	69934
Jun. 28, 2013	TEAS SECTION 8 & 9 RECEIVED	
Feb. 18, 2011	ATTORNEY REVOKED AND/OR APPOINTED	
Feb. 18, 2011	TEAS REVOKE/APPOINT ATTORNEY RECEIVED	

Jan. 18, 2011	ATTORNEY REVOKED AND/OR APPOINTED	
Jan. 18, 2011	TEAS REVOKE/APPOINT ATTORNEY RECEIVED	
Jan. 18, 2011	ATTORNEY REVOKED AND/OR APPOINTED	
Jan. 18, 2011	TEAS REVOKE/APPOINT ATTORNEY RECEIVED	
Jan. 12, 2009	REGISTERED - PARTIAL SEC. 8 (6-YR) ACCEPTED & SEC. 15 ACK.	69934
Dec. 29, 2008	REGISTERED - SEC. 8 (6-YR) & SEC. 15 FILED	
Jan. 05, 2009	ASSIGNED TO PARALEGAL	69934
Dec. 29, 2008	TEAS SECTION 8 & 15 RECEIVED	
Jun. 27, 2008	ATTORNEY REVOKED AND/OR APPOINTED	
Jun. 27, 2008	TEAS REVOKE/APPOINT ATTORNEY RECEIVED	
Jan. 10, 2008	CASE FILE IN TICRS	
Dec. 31, 2002	REGISTERED-PRINCIPAL REGISTER	
Oct. 08, 2002	PUBLISHED FOR OPPOSITION	
Sep. 18, 2002	NOTICE OF PUBLICATION	
Jul. 12, 2002	APPROVED FOR PUB - PRINCIPAL REGISTER	
Jul. 11, 2002	CONTINUATION OF FINAL REFUSAL MAILED	
Jul. 11, 2002	PREVIOUS ALLOWANCE COUNT WITHDRAWN	
Jul. 11, 2002	APPROVED FOR PUB - PRINCIPAL REGISTER	
May 08, 2002	CORRESPONDENCE RECEIVED IN LAW OFFICE	
May 08, 2002	PAPER RECEIVED	
Feb. 25, 2002	FINAL REFUSAL MAILED	
Jan. 22, 2002	Sec. 1(B) CLAIM DELETED	73787
Jan. 22, 2002	CORRESPONDENCE RECEIVED IN LAW OFFICE	
Oct. 12, 2001	LETTER OF SUSPENSION MAILED	
Jul. 11, 2001	CORRESPONDENCE RECEIVED IN LAW OFFICE	
Jan. 02, 2001	NON-FINAL ACTION MAILED	
Dec. 29, 2000	PREVIOUS ALLOWANCE COUNT WITHDRAWN	
Dec. 29, 2000	APPROVED FOR PUB - PRINCIPAL REGISTER	
Dec. 28, 2000	ASSIGNED TO EXAMINER	76734
Dec. 28, 2000	ASSIGNED TO EXAMINER	78183

## Maintenance Filings or Post Registration Information

**Affidavit of Continued Use:** Section 8 - Accepted

**Affidavit of Incontestability:** Section 15 - Accepted

**Renewal Date:** Dec. 31, 2012

**Change in Registration:** Yes

## TM Staff and Location Information

**TM Staff Information - None**

**File Location**

**Current Location:** GENERIC WEB UPDATE

**Date in Location:** Jul. 17, 2013

Int. Cls.: 11, 16, 18, 25, 28, 35, 38 and 42

Prior U.S. Cls.: 1, 2, 3, 5, 13, 21, 22, 23, 29, 31, 34, 37,  
38, 39, 41, 50, 100, 101, 102 and 104

Reg. No. 2,667,758

Registered Dec. 31, 2002

**United States Patent and Trademark Office**

**TRADEMARK  
SERVICE MARK  
PRINCIPAL REGISTER**

**NOKIA**

NOKIA CORPORATION (FINLAND CORPORATION)

KEILALAHDENTIE 4

02150 ESPOO, FINLAND

FOR: HEAT SINKS FOR USE IN HEATING, COOLING AND VENTILATING APPARATUS; FLASHLIGHTS AND LAMPS, IN CLASS 11 (U.S. CLS. 13, 21, 23, 31 AND 34).

FOR: CALENDARS; GREETING CARDS; STATIONERY; INSTRUCTIONAL AND TEACHING MATERIALS, NAMELY, SLIDES, TRANSPARENCIES, BOOKS, MANUALS AND BOOKLETS, CONCERNING THE FIELD OF COMMUNICATIONS; ADDRESS BOOKS; PRESSURE SENSITIVE GRAPHICS, NAMELY, IMAGES AND ICONS ACTIVATED BY TOUCHING AND PRESSING, FOR LAND VEHICLES, KEYBOARDS, PANELS AND DISPLAYS; ATLASES; PAPER BADGES; MERCHANDISE BAGS MADE OF PAPER OR PLASTIC; BAGS FOR HOUSEHOLD USE MADE OF PAPER OR PLASTIC; BALL POINT PENS; PAPER BANNERS; BOOKENDS; BOOKS; PICTURE BOOKS; BUMPER STICKERS; CREDIT CARDS; PLAYING CARDS; COASTERS MADE OF PAPER; DRAWING COMPASSES; COUPON BOOKS; DEBIT CARDS; DESK PADS; DESK SETS; DRAWING RULERS; ELECTRIC AND NON-ELECTRIC ERASERS; FOUNTAIN PENS; GIFT WRAP PAPERS, PENCILS; PEN AND PENCIL HOLDERS; LETTER OPENERS; MAGAZINES, BROCHURES, NEWSLETTERS AND PERIODICALS CONCERNING THE FIELD OF COMMUNICATIONS AND TECHNOLOGY; PAPER PLACE MATS; PAPER NAPKINS; NOTE PADS; WRITING PADS; MECHANICAL AND ELECTRIC PENCIL SHARPENERS; RULERS; STAPLERS; CLIPBOARDS; DESK SETS; DESK STANDS AND HOLDERS FOR PENS AND PENCILS; DESK ACCESSORIES, NAMELY, HOLDERS FOR BUSINESS CARDS AND NOTE

PAPER, IN CLASS 16 (U.S. CLS. 2, 5, 22, 23, 29, 37, 38 AND 50).

FOR: LEATHER AND IMITATIONS OF LEATHER, AND GOODS, NAMELY, ATTACHE CASES, BRIEF CASES, BACKPACKS, DUFFEL BAGS, TOTE BAGS, PURSES, WALLETS, HANDBAGS, TAGS AND BAGS FOR SHOULDER AND OVERNIGHT, GARMENT BAGS FOR TRAVEL, LUGGAGE, BILLFOLDS, BUSINESS CARD CASES, CREDIT CARD CASES AND HOLDERS, WAIST PACKS, UMBRELLAS, LEATHER KEY FOBBS, LUGGAGE TAGS, AND BRIEF-CASE PORTFOLIOS, MADE OF THESE MATERIALS; ANIMAL SKINS, HIDES; LUGGAGE TRUNKS AND TRAVELING BAGS; UMBRELLAS, PARASOLS AND WALKING STICKS; WHIPS, HARNESS STRAPS AND SADDLERY; PASSPORT CASES, IN CLASS 18 (U.S. CLS. 1, 2, 3, 22 AND 41).

FOR: ARTICLES OF CLOTHING FOR MEN, WOMEN, AND CHILDREN, NAMELY, SHIRTS, T-SHIRTS, SWEATSHIRTS, SWEATERS, VESTS, PANTS, PARKAS, JACKETS, OVERCOATS, RAINCOATS, HATS, CAPS, MITTENS, GLOVES, SOCKS, HEADBANDS, BOOTS, SHOES, SLIPPERS, NECKTIES, APRONS, BATHING SUITS, BATHING TRUNKS, BATHROBES, BELTS, BLOUSES, BOW TIES, BOXER SHORTS, DRESSES, EAR MUFFS, GARTER BELTS, GYM SHORTS, GYM SUITS, JOGGING SUITS, TRACK SUITS, NIGHT SHIRTS, POCKET SQUARES, VESTS, ROBES, SLEEP WEAR, NAMELY PAJAMAS AND NIGHT GOWNS, SUN VISORS AND WRIST BANDS, IN CLASS 25 (U.S. CLS. 22 AND 39).

FOR: BOARD GAMES, CARD GAMES, ACTION GAMES, VIDEO GAMES, DOLLS, TOY TELEPHONES, GOLF BALLS, GOLF TEES, GOLF CLUBS, GOLF BAGS, PUZZLES, PLUSH TOYS, HAND HELD UNITS FOR PLAYING ELECTRONIC GAMES, IN CLASS 28 (U.S. CLS. 22, 23, 38 AND 50).

FOR: RENTAL AND LEASING OF DATA PROCESSING PROGRAMS, TELECOMMUNICATION NETWORKS AND TELECOMMUNICATIONS APPARATUS, NAMELY, BASE STATIONS COMPRISING OF ANTENNAS AND ANTENNA TOWERS, TRANSMITTERS, RECEIVERS, SIGNAL PROCESSORS, MICROWAVE RADIO LINKS, CABLE LINKS, POWER SUPPLIES AND CABINETS, ELECTRONIC BASE STATION CONTROLLERS, DIRECTIONAL ANTENNAS, MICROWAVE RADIOS, TELEPHONE EXCHANGES, TRANSMISSION EQUIPMENT FOR USE IN COMMUNICATIONS, ACCESS NODES, SWITCHING APPARATUS FOR TELECOMMUNICATION PURPOSES, SERVERS, ROUTERS, DATA CARD, MODEMS, MULTIPLEXERS, ELECTRICAL CABLES AND OPTICAL FIBER CABLES, SOFTWARE AND PROGRAMS FOR SCRAMBLING, DE-SCRAMBLING, ENCODING AND DECODING OF VOICE, DATA, IMAGES AND VIDEO, IN CLASS 35 (U.S. CLS. 100, 101 AND 102).

FOR: TELECOMMUNICATION AND WIRELESS COMMUNICATION SERVICES, NAMELY, SATELLITE TRANSMISSION, TELEPHONE COMMUNICATION, TELEGRAM TRANSMISSION, TELETEXT, FACSIMILES AND ELECTRONIC MAIL, TELEVISION BROADCASTING, ELECTRONIC VOICE MESSAGING, NAMELY, RECORDING, STORAGE AND SUBSEQUENT TRANSMISSION OF VOICE MESSAGES BY TELEPHONE, VIDEO TELECONFERENCING, ELECTRONIC TRANSMISSION OF VOICE, VIDEO, MESSAGES AND DATA, VOICE TRANSMISSION, VOICE MAIL, DIGITAL TEXT MESSAGING, FACSIMILE MAIL AND PAGING SERVICES; PROVIDING ACCESS TO A FIBER-OPTIC TELECOMMUNICATIONS NETWORK, NETWORK MANAGEMENT AND ADMINISTRATION, TELECOMMUNICATIONS NETWORK PLANNING, AND RADIO BROADCASTING; PROVIDING TELECOMMUNICATION CONNECTIONS TO A GLOBAL COMPUTER NETWORK; PROVIDING MULTIPLE-USER ACCESS TO A GLOBAL COMPUTER INFORMATION NETWORK VIA COMPUTERS, WIRELESS DEVICES, RADIO PAGERS, CELLULAR TELEPHONES AND PERSONAL DIGITAL ASSISTANTS, IN CLASS 38 (U.S. CLS. 100, 101 AND 104).

FOR: BASIC AND APPLIED RESEARCH IN THE FIELDS OF PHYSICS, CHEMISTRY, ENGINEERING, COMPUTER PROGRAMMING, INFORMATION TECHNOLOGY AND TELECOMMUNICATIONS; RESEARCH AND DEVELOPMENT OF NEW PRODUCTS FOR OTHERS IN THE FIELD OF TELECOMMUNICATION AND INFORMATION TECHNOLOGY; COMPUTER

SOFTWARE DESIGN FOR OTHERS; COMPUTER DATABASE DESIGN FOR OTHERS; COMPUTER SOFTWARE INTERFACE DESIGN FOR OTHERS; COMPUTER PROGRAMMING FOR OTHERS; DESIGN AND DEVELOPMENT OF DIGITAL TELECOMMUNICATIONS SYSTEMS FOR PUBLIC AND PRIVATE NETWORKS; CONSULTING SERVICES IN THE FIELD OF TELECOMMUNICATIONS LIVE AND VIA THE GLOBAL COMPUTER INFORMATION NETWORK; COMPUTER CONSULTATION SERVICES VIA THE GLOBAL COMPUTER NETWORK; PROVIDING AN ONLINE MAGAZINE FEATURING NEWS AND ARTICLES IN THE FIELD OF TELECOMMUNICATIONS AND COMPUTING; PUBLISHING AND DISTRIBUTING AUDIO, VIDEO AND MULTIMEDIA CONTENT VIA GLOBAL COMPUTER NETWORKS; PROVIDING CUSTOMIZED COMPUTER SERVICES THAT PERMIT THE USER TO RECEIVE PERSONALIZED INFORMATION VIA THE GLOBAL COMPUTER NETWORK OR VIA HAND-HELD WIRELESS DEVICES INCLUDING RADIO PAGERS, CELLULAR TELEPHONES, PERSONAL COMMUNICATION SERVICES, AND PERSONAL DIGITAL ASSISTANTS; PROVIDING CUSTOMIZED AND PERSONALIZED INFORMATION ON A WIDE VARIETY OF TOPICS VIA WIRELESS DEVICES AND A GLOBAL COMPUTER NETWORK; COMPUTER SERVICES, NAMELY, PROVIDING AN INTERACTIVE SITE ON A GLOBAL COMPUTER NETWORK ACCESSIBLE VIA COMPUTER, LAND-LINE AND WIRELESS COMMUNICATION DEVICES, WHICH INTERACTIVE SITE CONTAINS A PERSONAL DATA CENTER, FEATURING A CUSTOMIZABLE ADDRESS BOOK, CALENDAR, E-MAIL CENTER, AND OTHER PERSONAL SCHEDULING AND PRODUCTIVITY TOOLS, AND WHICH ALSO CONTAINS A WIDE VARIETY OF INFORMATION ABOUT COMMUNICATIONS PRODUCTS, SERVICES, TECHNOLOGY AND OTHER GENERAL INTEREST INFORMATION IN THE FIELD OF COMMUNICATIONS, IN CLASS 42 (U.S. CLS. 100 AND 101).

PRIORITY CLAIMED UNDER SEC. 44(D) ON FINLAND APPLICATION NO. T200001860, FILED 5-30-2000, REG. NO. 220980, DATED 6-15-2001, EXPIRES 6-15-2011.

OWNER OF U.S. REG. NOS. 1,570,492, 1,734,209 AND OTHERS.

SER. NO. 76-083,446, FILED 7-6-2000.

GINA HAYES, EXAMINING ATTORNEY

**Generated on:** This page was generated by TSDR on 2016-03-16 19:20:47 EDT

**Mark:** NOKIA

**NOKIA**

**US Serial Number:** 76083447

**Application Filing Date:** Jul. 06, 2000

**US Registration Number:** 2676153

**Registration Date:** Jan. 21, 2003

**Register:** Principal

**Mark Type:** Trademark

**Status:** The registration has been renewed.

**Status Date:** Dec. 16, 2012

**Publication Date:** Oct. 29, 2002

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## Mark Information

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**Mark Literal Elements:** NOKIA

**Standard Character Claim:** No

**Mark Drawing Type:** 1 - TYPESET WORD(S) /LETTER(S) /NUMBER(S)

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## Related Properties Information

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**Claimed Ownership of US Registrations:** 1570492, 1734209

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## Foreign Information

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**Priority Claimed:** Yes

**Foreign Application Number:** T200001860

**Foreign Application Filing Date:** May 30, 2000

**Foreign Registration Number:** 220980

**Foreign Registration Date:** Jun. 15, 2001

**Foreign Application/Registration Country:** FINLAND

**Foreign Expiration Date:** Jun. 15, 2011

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## Goods and Services

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**Note:** The following symbols indicate that the registrant/owner has amended the goods/services:

- Brackets [...] indicate deleted goods/services;
- Double parenthesis ((...)) identify any goods/services not claimed in a Section 15 affidavit of incontestability; and
- Asterisks \*...\* identify additional (new) wording in the goods/services.

**For:** [ Telephones, cordless, wireless or satellite ] \* mobile \* telephones, [ dedicated network computer terminals for telecommunications, facsimiles, communicators; ] smart phones, namely, phones with capability of transmitting data voice and images and accessing the Internet, sending and receiving [ faxes and ] e-mail; [ payphones, public telephones; antennas, ] batteries, battery chargers, power supplies, housings or casings or covers, clips, carrying cases for mobile telephones [ , PDAs and computers and carrying cases for accessories therefor, namely, microphones, speakers, headsets, batteries, covers and battery chargers ] ; holders, desktop stands, [ microphones, speakers, headsets, ] mobile [ phone ] \* telephone \* accessories in the nature of hands free holders, headsets, microphones and speakers for mobile phones; car kits for the adaptation of portable communication apparatus and instruments for vehicular use, comprising [ antennas, antenna transmission wires, antenna adapters, ] cables, earphones, handsfree microphones, phone holders, speakers, car chargers, data cables and electrical wires; [ telephone stands being parts of telephones, electric adaptor cables, telephone cables, microphones, speakers and battery chargers; ] apparatus for recording, storing, transmission, receiving or reproducing of data, sound, images and/or video, namely, base stations comprising directional antennas, electronic base station

controllers, directional antennas, microwave radios, telephone exchanges, access nodes, switches for telecommunication purposes, servers, routers, data smart cards, modems, multiplexers; [ electrical cables and optical fibers cables; ] electronic systems and apparatus, namely, scramblers, descramblers, encoders and decoders, for scrambling, descrambling, encoding and/or decoding of voice, data, image and video transmissions, electronic data input and output apparatus, namely, terminals, receivers, transmitters, decoders, and transceivers capable of processing broadcast, satellite, facsimile, television, telecommunication, network, infrared, video game, and computer data signals and for transmission, reproducing or receiving of sound, images, video, multimedia or data; data processing equipment, namely, digital signal processors; [ computers, computer software and programs used for transmission or reproducing or receiving of sound, images, video or data over a telecommunications network or system between terminals and for enhancing and facilitating use and access to computer networks and telephone networks and there between; computer software for use in general purpose database management; computer e-commerce software to allow user to safely place orders and make payments in the field of electronic business transactions via a global computer network or telecommunications network; training and product support software for computers and mobile phones in the field of communications; computer utility software for performing computer maintenance work; computer game software; ] computer software and programs featuring music, movies, animation [ , electronic books, ] \* and \* games in the field of general entertainment; [ power sources for communication network elements, namely, batteries and power supplies; ] substations or repeaters, namely, signal amplifiers or repeater amplifiers; [ multimedia systems, namely, software for the distribution of information and interactive content containing text, images, video and sound to users in the field of communications and multimedia terminals for computers; satellite, cable and/or terrestrial receivers and antennas, switches and motors thereof; monitors, ] displays for mobile phones; user interface units, namely, keyboards, keypads, key rolls, buttons, [ switchboards ] and screens; computer software and programs for management and operation of wireless telecommunications devices [ , ] \* ; \* computer software for accessing, searching, indexing and retrieving information and data from global computer networks and global communication networks, and for browsing and navigating through web sites on said networks, and computer software for sending and receiving short messages and electronic mail [ and for filtering non-text information from the data ] ; analog and digital radio transceivers or receivers for data, voice, image and video communication \* sold as component parts of mobile telephones \* ; electronic game software for mobile [ handsets ] \* telephones \* ; cameras, namely, [ photographic cameras, ] digital cameras [ , motion picture cameras, ] \* and \* video cameras \* sold as component parts of mobile telephones \* ; [ systems and apparatus for electric money transactions, namely, smart cards, smart card readers; ] calculators \* sold as component parts of mobile telephones \* ; [ cards for communications purposes, namely, data cards, modem cards and fax modem cards for communication purposes, all for use with communications apparatus; electronic publications, namely, computer user manuals recorded on computer media; blank audio and video cassettes, tapes, CD's; pre-recorded audio and video cassettes, tapes and CD's featuring music, movies, animation, electronic books, video games; audio and video tape, cassette, digital video disc (DVD), video-CD (VCD), CD-i, laser disc, minidisks, mp3 and CD recorders and players and their peripherals featuring entertainment, information, multimedia material, manuals and instructional material; televisions; headphones; binoculars; sunglasses; eyeglasses; mouse pads; stand alone video game machines; burglar and fire alarms; ] stereo equipment, namely, [ stereo receivers and amplifiers, CD ], mp3 \* players \* and [ minidisc players ] and speakers \* sold as component parts of mobile telephones \*

**International Class(es):** 009 - Primary Class

**U.S Class(es):** 021, 023, 026, 036, 038

**Class Status:** ACTIVE

**Basis:** 44(e)

## Basis Information (Case Level)

**Filed Use:** No  
**Filed ITU:** Yes  
**Filed 44D:** Yes  
**Filed 44E:** No  
**Filed 66A:** No  
**Filed No Basis:** No

**Currently Use:** No  
**Currently ITU:** No  
**Currently 44D:** No  
**Currently 44E:** Yes  
**Currently 66A:** No  
**Currently No Basis:** No

**Amended Use:** No  
**Amended ITU:** No  
**Amended 44D:** No  
**Amended 44E:** No

## Current Owner(s) Information

**Owner Name:** Nokia Corporation

**Owner Address:** Keilalahdentie 4  
02150 Espoo  
FINLAND

**Legal Entity Type:** CORPORATION

**State or Country** FINLAND  
**Where Organized:**

## Attorney/Correspondence Information

### Attorney of Record

**Attorney Name:** Lisa W. Rosaya

**Docket Number:** 39247878-000

**Attorney Primary Email Address:** [nyctrademarks@bakermckenzie.com](mailto:nyctrademarks@bakermckenzie.com)

**Attorney Email Authorized:** Yes

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Correspondent e-mail Authorized: Yes

**Domestic Representative**

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Domestic Representative e-mail: [nyctrademarks@bakermckenzie.com](mailto:nyctrademarks@bakermckenzie.com)

Domestic Representative e-mail Authorized: Yes

## Prosecution History

Date	Description	Proceeding Number
Dec. 17, 2012	NOTICE OF ACCEPTANCE OF SEC. 8 & 9 - E-MAILED	
Dec. 16, 2012	REGISTERED AND RENEWED (FIRST RENEWAL - 10 YRS)	73376
Dec. 16, 2012	REGISTERED - SEC. 8 (10-YR) ACCEPTED/SEC. 9 GRANTED	73376
Dec. 13, 2012	TEAS SECTION 8 & 9 RECEIVED	
Feb. 18, 2011	ATTORNEY REVOKED AND/OR APPOINTED	
Feb. 18, 2011	TEAS REVOKE/APPOINT ATTORNEY RECEIVED	
Jan. 18, 2011	ATTORNEY REVOKED AND/OR APPOINTED	
Jan. 18, 2011	TEAS REVOKE/APPOINT ATTORNEY RECEIVED	
Jan. 18, 2011	ATTORNEY REVOKED AND/OR APPOINTED	
Jan. 18, 2011	TEAS REVOKE/APPOINT ATTORNEY RECEIVED	
Apr. 26, 2009	AMENDMENT UNDER SECTION 7 - ISSUED	73376
Feb. 14, 2009	REGISTERED - SEC. 8 (6-YR) ACCEPTED & SEC. 15 ACK.	73376
Jan. 23, 2009	ASSIGNED TO PARALEGAL	73376
Jan. 16, 2009	TEAS SECTION 8 & 15 RECEIVED	
Jan. 16, 2009	TEAS SECTION 7 REQUEST RECEIVED	
Jun. 27, 2008	ATTORNEY REVOKED AND/OR APPOINTED	
Jun. 27, 2008	TEAS REVOKE/APPOINT ATTORNEY RECEIVED	
Jan. 11, 2008	CASE FILE IN TIGRS	
Jan. 21, 2003	REGISTERED-PRINCIPAL REGISTER	
Oct. 29, 2002	PUBLISHED FOR OPPOSITION	
Oct. 09, 2002	NOTICE OF PUBLICATION	
Aug. 07, 2002	APPROVED FOR PUB - PRINCIPAL REGISTER	
Jul. 02, 2002	EXAMINERS AMENDMENT MAILED	
Apr. 02, 2002	CORRESPONDENCE RECEIVED IN LAW OFFICE	
Jan. 17, 2002	FINAL REFUSAL MAILED	
Sep. 04, 2001	Sec. 1(B) CLAIM DELETED	76569
Mar. 01, 2001	NON-FINAL ACTION MAILED	
Feb. 26, 2001	ASSIGNED TO EXAMINER	69965
Jan. 22, 2001	ASSIGNED TO EXAMINER	76734
Jan. 12, 2001	ASSIGNED TO EXAMINER	73350

## Maintenance Filings or Post Registration Information

Affidavit of Continued Use: Section 8 - Accepted

Affidavit of Incontestability: Section 15 - Accepted

Renewal Date: Jan. 21, 2013

Change in Registration: Yes

**Amendment to a  
Registration/Renewal  
Certificate:**

In the Statement, the goods in Column 1, through Page 2, Column 2, are deleted, and, "Mobile telephones; smart telephones, namely, telephones with capability of transmitting data, voice and images, accessing the internet and sending and receiving e-mail; batteries, battery chargers, power supplies, housings or casings or covers for mobile telephones, clips, carrying cases for mobile telephones; holders, desktop stands, mobile telephone accessories in the nature of hands free holders, headsets, microphones and speakers for mobile telephones; car kits for the adaptation of portable communication apparatus and instruments for vehicular use, comprising cables, earphones, handsfree microphones, phone holders, speakers, car chargers, data cables and electrical wires; apparatus for recording, storing, transmission, receiving or reproducing of data, sound, images and/or video, namely, base stations comprising directional antennas, electronic base station controllers, directional antennas, microwave radios, telephone exchanges, access nodes, switches for telecommunication purposes, servers, routers, data smart cards, modems, multiplexers; electronic systems and apparatus, namely, scramblers, descramblers, encoders and decoders, for scrambling, descrambling, encoding and/or decoding of voice, data, image and video transmissions, electronic data input and output apparatus, namely terminals, receivers, transmitters, decoders, and transceivers capable of processing broadcast, satellite, facsimile, television, telecommunication, network, infrared, video game, and computer data signals and for transmission, reproducing or receiving of sound, images, video, multimedia or data; data processing equipment, namely digital signal processors; computer software and programs featuring music, movies, animation and games in the field of general entertainment; substations or repeaters, namely signal amplifiers or repeater amplifiers; displays for mobile phones; user interface units, namely keyboards, keypads, key rolls, buttons and screens; computer software and programs for management and operation of wireless telecommunications devices; computer software for accessing, searching, indexing and retrieving information and data from global computer networks and global communication networks, and for browsing and navigating through web sites on said networks, and computer software for sending and receiving short messages and electronic mail; analog and digital radio transceivers or receivers for data, voice, image and video communication sold as component parts of mobile telephones; electronic game software for mobile telephones; cameras, namely, digital cameras and video cameras sold as component parts of mobile telephones; calculators sold as component parts of mobile telephones; stereo equipment, namely, mp3 players and speakers sold as component parts of mobile telephones" is inserted.

## TM Staff and Location Information

### TM Staff Information - None

#### File Location

**Current Location:** GENERIC WEB UPDATE

**Date in Location:** Dec. 16, 2012

## Proceedings

### Summary

**Number of  
Proceedings:** 1

### Type of Proceeding: Opposition

**Proceeding  
Number:** [91190189](#)

**Filing Date:** May 13, 2009

**Status:** Terminated

**Status Date:** May 26, 2009

**Interlocutory  
Attorney:** MICHAEL B ADLIN

### Defendant

**Name:** Nokeena Networks, Inc.

**Correspondent  
Address:** CHRISTOPHER J. PALERMO  
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2055 GATEWAY PL STE 550  
SAN JOSE CA , 95110-1083  
UNITED STATES

**Correspondent e-  
mail:** [trademarks@hptb-law.com](mailto:trademarks@hptb-law.com)

### Associated marks

Mark	Application Status	Serial Number	Registration Number
NOKEENA	Abandoned - After Inter-Partes Decision	<a href="#">77562023</a>	

### Plaintiff(s)

**Name:** Nokia Corporation

**Correspondent  
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Foley & Lardner LLP  
90 Park Avenue  
New York NY , 10016  
UNITED STATES

**Correspondent e-  
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### Associated marks

Mark	Application Status	Serial Number	Registration Number
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NOKIA	Renewed	<a href="#">73639694</a>	<a href="#">1570492</a>
NOKIA	Renewed	<a href="#">76083447</a>	<a href="#">2676153</a>
NOKIA	Renewed	<a href="#">76326538</a>	<a href="#">2690201</a>

Prosecution History			
Entry Number	History Text	Date	Due Date
1	FILED AND FEE	May 13, 2009	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	May 13, 2009	Jun 22, 2009
3	PENDING, INSTITUTED	May 13, 2009	
4	WITHDRAWAL OF APPLICATION	May 26, 2009	
5	BOARD'S DECISION: SUSTAINED	May 26, 2009	
6	TERMINATED	May 26, 2009	

Int. Cl.: 9

Prior U.S. Cls.: 21, 23, 26, 36 and 38

Reg. No. 2,676,153

United States Patent and Trademark Office

Registered Jan. 21, 2003

Amended

OG Date June 2, 2009

TRADEMARK  
PRINCIPAL REGISTER

NOKIA

NOKIA CORPORATION (FINLAND CORPORATION)  
KEILALAHDENTIE 4

02150 ESPOO, FINLAND

PRIORITY CLAIMED UNDER SEC. 44(D) ON FINLAND APPLICATION NO. T200001860, FILED 5-30-2000, REG. NO. 220980, DATED 6-15-2001.

OWNER OF U.S. REG. NOS. 1,570,492 AND 1,734,209.

FOR: [ TELEPHONES, CORDLESS, WIRELESS OR SATELLITE ] \* MOBILE \* TELEPHONES, [ DEDICATED NETWORK COMPUTER TERMINALS FOR TELECOMMUNICATIONS, FACSIMILES, COMMUNICATORS; ] SMART PHONES, NAMELY, PHONES WITH CAPABILITY OF TRANSMITTING DATA VOICE AND IMAGES AND ACCESSING THE INTERNET, SENDING AND RECEIVING [ FAXES AND ] E-MAIL; [ PAYPHONES, PUBLIC TELEPHONES; ANTENNAS, ] BATTERIES, BATTERY CHARGERS, POWER SUPPLIES, HOUSINGS OR CASINGS OR COVERS, CLIPS, CARRYING CASES FOR MOBILE TELEPHONES ], PDAS AND COMPUTERS AND CARRYING CASES FOR ACCESSORIES THEREFOR, NAMELY, MICROPHONES, SPEAKERS, HEADSETS, BATTERIES, COVERS AND BATTERY CHARGERS ]; HOLDERS, DESKTOP STANDS, [ MICRO-

PHONES, SPEAKERS, HEADSETS, ] MOBILE [ PHONE ] \* TELEPHONE \* ACCESSORIES IN THE NATURE OF HANDS FREE HOLDERS, HEADSETS, MICROPHONES AND SPEAKERS FOR MOBILE PHONES; CAR KITS FOR THE ADAPTATION OF PORTABLE COMMUNICATION APPARATUS AND INSTRUMENTS FOR VEHICULAR USE, COMPRISING [ ANTENNAS, ANTENNA TRANSMISSION WIRES, ANTENNA ADAPTERS, ] CABLES, EARPHONES, HANDSFREE MICROPHONES, PHONE HOLDERS, SPEAKERS, CAR CHARGERS, DATA CABLES AND ELECTRICAL WIRES; [ TELEPHONE STANDS BEING PARTS OF TELEPHONES, ELECTRIC ADAPTOR CABLES, TELEPHONE CABLES, MICROPHONES, SPEAKERS AND BATTERY CHARGERS; ] APPARATUS FOR RECORDING, STORING, TRANSMISSION, RECEIVING OR REPRODUCING OF DATA, SOUND, IMAGES AND/OR VIDEO, NAMELY, BASE STATIONS COMPRISING DIRECTIONAL ANTENNAS, ELECTRONIC BASE STATION CONTROLLERS, DIRECTIONAL ANTENNAS, MICROWAVE RADIOS, TELEPHONE EXCHANGES, ACCESS NODES, SWITCHES FOR TELECOMMUNICATION PURPOSES, SERVERS, ROUTERS, DATA SMART CARDS, MODEMS, MULTIPLEXERS, [

*In testimony whereof I have hereunto set my hand  
and caused the seal of The Patent and Trademark  
Office to be affixed on June 2, 2009.*

ELECTRICAL CABLES AND OPTICAL FIBERS CABLES; [ ELECTRONIC SYSTEMS AND APPARATUS, NAMELY, SCRAMBLERS, DESCRAMBLERS, ENCODERS AND DECODERS, FOR SCRAMBLING, DESCRAMBLING, ENCODING AND/OR DECODING OF VOICE, DATA, IMAGE AND VIDEO TRANSMISSIONS, ELECTRONIC DATA INPUT AND OUTPUT APPARATUS, NAMELY, TERMINALS, RECEIVERS, TRANSMITTERS, DECODERS, AND TRANSCEIVERS CAPABLE OF PROCESSING BROADCAST, SATELLITE, FACSIMILE, TELEVISION, TELECOMMUNICATION, NETWORK, INFRARED, VIDEO GAME, AND COMPUTER DATA SIGNALS AND FOR TRANSMISSION, REPRODUCING OR RECEIVING OF SOUND, IMAGES, VIDEO, MULTIMEDIA OR DATA; DATA PROCESSING EQUIPMENT, NAMELY, DIGITAL SIGNAL PROCESSORS; [ COMPUTERS, COMPUTER SOFTWARE AND PROGRAMS USED FOR TRANSMISSION OR REPRODUCING OR RECEIVING OF SOUND, IMAGES, VIDEO OR DATA OVER A TELECOMMUNICATIONS NETWORK OR SYSTEM BETWEEN TERMINALS AND FOR ENHANCING AND FACILITATING USE AND ACCESS TO COMPUTER NETWORKS AND TELEPHONE NETWORKS AND THERE BETWEEN; COMPUTER SOFTWARE FOR USE IN GENERAL PURPOSE DATABASE MANAGEMENT; COMPUTER E-COMMERCE SOFTWARE TO ALLOW USER TO SAFELY PLACE ORDERS AND MAKE PAYMENTS IN THE FIELD OF ELECTRONIC BUSINESS TRANSACTIONS VIA A GLOBAL COMPUTER NETWORK OR TELECOMMUNICATIONS NETWORK; TRAINING AND PRODUCT SUPPORT SOFTWARE FOR COMPUTERS AND MOBILE PHONES IN THE FIELD OF COMMUNICATIONS; COMPUTER UTILITY SOFTWARE FOR PERFORMING COMPUTER MAINTENANCE WORK; COMPUTER GAME SOFTWARE; ] COMPUTER SOFTWARE AND PROGRAMS FEATURING MUSIC, MOVIES, ANIMATION [ , ELECTRONIC BOOKS, ] \* AND \* GAMES IN THE FIELD OF GENERAL ENTERTAINMENT; [ POWER SOURCES FOR COMMUNICATION NETWORK ELEMENTS, NAMELY, BATTERIES AND POWER SUPPLIES; ] SUBSTATIONS OR REPEATERS, NAMELY, SIGNAL AMPLIFIERS OR REPEATER AMPLIFIERS; [ MULTIMEDIA SYSTEMS, NAMELY, SOFTWARE FOR THE DISTRIBUTION OF INFORMATION AND INTERACTIVE CONTENT CONTAINING TEXT, IMAGES, VIDEO AND

SOUND TO USERS IN THE FIELD OF COMMUNICATIONS AND MULTIMEDIA TERMINALS FOR COMPUTERS; SATELLITE, CABLE AND/OR TERRESTRIAL RECEIVERS AND ANTENNAS; SWITCHES AND MOTORS THEREOF; MONITORS; ] DISPLAYS FOR MOBILE PHONES; USER INTERFACE UNITS, NAMELY, KEYBOARDS, KEYPADS, KEY ROLLS, BUTTONS; [ SWITCHBOARDS ] AND SCREENS; COMPUTER SOFTWARE AND PROGRAMS FOR MANAGEMENT AND OPERATION OF WIRELESS TELECOMMUNICATIONS DEVICES [ , ] \* ; \* COMPUTER SOFTWARE FOR ACCESSING, SEARCHING, INDEXING AND RETRIEVING INFORMATION AND DATA FROM GLOBAL COMPUTER NETWORKS AND GLOBAL COMMUNICATION NETWORKS, AND FOR BROWSING AND NAVIGATING THROUGH WEB SITES ON SAID NETWORKS, AND COMPUTER SOFTWARE FOR SENDING AND RECEIVING SHORT MESSAGES AND ELECTRONIC MAIL [ AND FOR FILTERING NON-TEXT INFORMATION FROM THE DATA ] ; ANALOG AND DIGITAL RADIO TRANSCEIVERS OR RECEIVERS FOR DATA, VOICE, IMAGE AND VIDEO COMMUNICATION \* SOLD AS COMPONENT PARTS OF MOBILE TELEPHONES \* ; ELECTRONIC GAME SOFTWARE FOR MOBILE [ HANDSETS ] \* TELEPHONES \* ; CAMERAS, NAMELY, [ PHOTOGRAPHIC CAMERAS, ] DIGITAL CAMERAS [ , MOTION PICTURE CAMERAS, ] \* AND \*VIDEO CAMERAS \*SOLD AS COMPONENT PARTS OF MOBILE TELEPHONES \* ; [ SYSTEMS AND APPARATUS FOR ELECTRIC MONEY TRANSACTIONS, NAMELY, SMART CARDS, SMART CARD READERS; ] CALCULATORS \*SOLD AS COMPONENT PARTS OF MOBILE TELEPHONES \* ; [ CARDS FOR COMMUNICATIONS PURPOSES, NAMELY, DATA CARDS, MODEM CARDS AND FAX MODEM CARDS FOR COMMUNICATION PURPOSES, ALL FOR USE WITH COMMUNICATIONS APPARATUS; ELECTRONIC PUBLICATIONS, NAMELY, COMPUTER USER MANUALS RECORDED ON COMPUTER MEDIA; BLANK AUDIO AND VIDEO CASSETTES, TAPES, CD'S; PRE-RECORDED AUDIO AND VIDEO CASSETTES, TAPES AND CD'S FEATURING MUSIC, MOVIES, ANIMATION, ELECTRONIC BOOKS, VIDEO GAMES; AUDIO AND VIDEO TAPE, CASSETTE, DIGITAL VIDEO DISC (DVD), VIDEO-CD (VCD), CD-I, LASER DISC, MINIDISCS, MP3 AND CD RECORDERS AND PLAYERS

*In testimony whereof I have hereunto set my hand  
and caused the seal of The Patent and Trademark  
Office to be affixed on June 2, 2009.*

AND THEIR PERIPHERALS FEATURING  
ENTERTAINMENT, INFORMATION,  
MULTIMEDIA MATERIAL, MANUALS  
AND INSTRUCTIONAL MATERIAL;  
TELEVISIONS; HEADPHONES; BINOCU-  
LARS; SUNGLASSES; EYEGLASSES;  
MOUSE PADS; STAND ALONE VIDEO  
GAME MACHINES; BURGLAR AND  
FIRE ALARMS; ] STEREO EQUIPMENT,

NAMELY, [ STEREO RECEIVERS AND  
AMPLIFIERS, CD ], MP3 \* PLAYERS \*  
AND [ MINIDISC PLAYERS ] AND  
SPEAKERS \*SOLD AS COMPONENT  
PARTS OF MOBILE TELEPHONES \*, IN  
CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

SER. NO. 76-083,447, FILED 7-6-2000.

*In testimony whereof I have hereunto set my hand  
and caused the seal of The Patent and Trademark  
Office to be affixed on June 2, 2009.*

**Generated on:** This page was generated by TSDR on 2016-03-16 19:22:22 EDT

**Mark:** NOKIA

**NOKIA**

**US Serial Number:** 76326538

**Application Filing Date:** Oct. 16, 2001

**US Registration Number:** 2690201

**Registration Date:** Feb. 25, 2003

**Register:** Principal

**Mark Type:** Trademark, Service Mark

**Status:** The registration has been renewed.

**Status Date:** Mar. 06, 2013

**Publication Date:** Dec. 03, 2002

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## Mark Information

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**Mark Literal Elements:** NOKIA

**Standard Character Claim:** No

**Mark Drawing Type:** 1 - TYPESET WORD(S) /LETTER(S) /NUMBER(S)

**Color Drawing:** Yes

**Name Portrait Consent:** The color of this mark is blue.

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## Foreign Information

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**Priority Claimed:** Yes

**Foreign Application Number:** T200102962.

**Foreign Application Filing Date:** Oct. 04, 2001

**Foreign Application/Registration Country:** FINLAND

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## Goods and Services

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**Note:** The following symbols indicate that the registrant/owner has amended the goods/services:

- Brackets [...] indicate deleted goods/services;
- Double parenthesis ((...)) identify any goods/services not claimed in a Section 15 affidavit of incontestability; and
- Asterisks \*..\* identify additional (new) wording in the goods/services.

**For:** \* mobile \* telephones, [ cordless, wireless or satellite telephones, dedicated network computer terminals for telecommunications, facsimiles, communicators]; smart telephones, namely, telephones with capability of transmitting data voice and images and accessing the Internet, sending and receiving [ faxes and ] e-mail; [ payphones, public telephones; antennas, ] batteries, battery chargers, power supplies, housings or casings or covers, clips, carrying cases for mobile telephones [ , PDAs and computers and carrying cases for accessories therefor, namely, microphones, speakers, headsets, batteries, covers and battery chargers ]; holders, desktop stands, [ microphones, speakers, headsets, ] mobile telephone accessories in the nature of hands free holders, headsets, microphones and speakers for mobile telephones; car kits for the adaptation of portable communication apparatus and instruments for vehicular use, comprising [ antennas, antenna transmission wires, antenna adapters, ] cables, earphones, handsfree microphones, phone holders, speakers, car chargers, data cables and electrical wires; [ telephone stands being parts of telephones, electric adaptor cables, telephone cables, microphones, speakers and battery chargers; apparatus for recording, storing, transmission, receiving or reproducing of data, sound, images and/or video, namely, base stations comprising directional antennas, electronic base station controllers, directional antennas, microwave radios, telephone exchanges, access nodes, switches for telecommunication purposes, servers, routers, data smart cards, modems, multiplexers; electrical cables and optical fibers cables; electronic systems and apparatus, namely, scramblers, descramblers, encoders and decoders, for scrambling, descrambling, encoding and/or decoding of voice, data, image and video transmissions, electronic data input and output apparatus, namely, terminals, receivers, transmitters, decoders, and transceivers capable of processing broadcast, satellite, facsimile, television, telecommunication, network, infrared, video game, and computer data signals and for transmission, reproducing or receiving of sound, images, video, multimedia or data; data processing equipment, namely, digital signal processors ]; \* mobile \* computers, [ computer software and programs used for transmission or reproducing or receiving of sound, images, video or data over a telecommunications network or system between terminals and for enhancing and facilitating use and access to computer networks and telephone networks and there between; computer software for

use in general purpose database management; computer e-commerce software to allow user to safely place orders and make payments in the field of electronic business transactions via a global computer network or telecommunications network; training and product support software for computers and mobile phones in the field of communications; computer utility software for performing computer maintenance work; computer game software; ] computer software and programs featuring music, movies, animation, electronic books, and games in the field of general entertainment; [ power sources for communication network elements, namely, batteries and power supplies; substations or repeaters, namely, signal amplifiers or repeater amplifiers; multimedia systems, namely, software for the distribution of information and interactive content containing text, images, video and sound to users in the field of communications and multimedia terminals for computers; satellite, cable and/or terrestrial receivers and antennas, switches and motors thereof; monitors, displays for mobile phones ]; user interface units, namely, keyboards, keypads, key rolls, buttons, [ switchboards ] and screens; computer software and programs for management and operation of [ of wireless telecommunications devices ] \* mobile telephones \*; computer software for accessing, searching, indexing and retrieving information and data from global computer networks and global communication networks, and for browsing and navigating through web sites on said networks, and computer software for sending and receiving short messages and electronic mail [ and for filtering non-text information from the data ]; analog and digital radio transceivers or receivers for data, voice, image and video communication \* sold as a component parts of mobile telephones \*; electronic game software for mobile [ handsets ] \* telephones \*; cameras, namely, [ photographic cameras, ] digital cameras, and [ motion picture cameras, ] video cameras \* sold as component parts of mobile telephones \*; [ systems and apparatus for electric money transactions, namely, smart cards, smart card readers; ] calculators \* sold as component parts of mobile telephones \*; [ cards for communications purposes, namely, data cards, modem cards and fax modem cards for communication purposes, all for use with communications apparatus; electronic publications, namely, computer user manuals recorded on computer media; blank audio and video cassettes, tapes, CD's; pre-recorded audio and video cassettes, tapes and CD's featuring music, movies, animation, electronic books, video games; audio and video tape, cassette, digital video disc, video-CD, CD-i, laser disc, minidisks, mp3 and CD recorders and players and their peripherals featuring entertainment, information, multimedia material, manuals and instructional material; televisions; headphones; binoculars; sunglasses; eyeglasses; mouse pads; stand alone video game machines; burglar and fire alarms ]; stereo equipment, namely, [ stereo receivers and amplifiers, CD, ] mp3 [ and minidisc ] players and speakers \* sold as component parts of mobile telephones \*

**International Class(es):** 009 - Primary Class

**U.S Class(es):** 021, 023, 026, 036, 038

**Class Status:** ACTIVE

**Basis:** 1(a)

**First Use:** 1978

**Use in Commerce:** 1994

**For:** Telecommunication and wireless communication services, namely, [ satellite transmission, telephone communication, telegram transmission, teletext, facsimiles and ] electronic mail, [ television broadcasting, electronic voice messaging, namely, recording, storage and subsequent transmission of voice messages by telephone, video conferencing, ] electronic transmission of [voice, ] video, messages and data, [ voice transmission, voice mail, digital text messaging, facsimile mail and paging services; providing access to a fiber-optic telecommunications network, network management and administration, telecommunications network planning, and radio broadcasting; providing telecommunication connections to a global computer network; providing multiple-user access to a global computer information network via computers, wireless devices, radio pagers, cellular telephones and personal digital assistants; rental and leasing of telecommunication networks and telecommunications apparatus, namely, base stations comprising of antennas and antenna towers, transmitters, receivers, signal processors, microwave radio links, cable links, power supplies and cabinets, electronic base station controllers, directional antennas, microwave radios, telephone exchanges, transmission equipment for use in communications, access nodes, switching apparatus for telecommunication purposes, servers, routers, data cards, modems, multiplexers, electrical cables and optical fiber cables, software and programs for scrambling, descrambling, encoding and decoding of voice, data, images and video ]

**International Class(es):** 038 - Primary Class

**U.S Class(es):** 100, 101, 104

**Class Status:** ACTIVE

**Basis:** 1(a)

**First Use:** 1978

**Use in Commerce:** 1994

**For:** [ Basic and applied research in the fields of physics, chemistry, engineering, computer programming, information technology and telecommunications; research and development of new products for others in the field of telecommunications; research and development of new products for others in the field of telecommunication and information technology; computer software design for others; ] computer database design for others; computer software interface design for others; [ computer programming for others; design and development of digital telecommunications systems for public and private networks; rental and leasing of data processing programs; consulting services in the field of telecommunications live and via the global computer information network; computer consultation services via the global computer network; ] distributing audio, video and multimedia content via global computer networks; providing customized computer services that permit the user to receive personalized information via the global computer network or via \* mobile telephones and mobile [ tablet ] computers \* [ hand-held wireless devices including radio pagers, cellular telephones, personal communication services, and personal digital assistants ]; providing customized and personalized information on a wide variety of topics via [ wireless devices and a ] global computer networks, \* mobile telephones and mobile computers \*; computer services, namely, providing an interactive web site [ on a global computer network, ] accessible via computer \* mobile telephones and mobile [ tablet ] computers \* [ land-line and wireless communication devices, ] which interactive site contains a personal data center, featuring a customizable address book, calendar, e-mail center, and other personal scheduling and productivity tools, and which also contains a wide variety of information about communications products, services, technology and other general interest information in the field of communications

**International Class(es):** 042 - Primary Class

**U.S Class(es):** 100, 101

**Class Status:** ACTIVE

**Basis:** 1(a)

**First Use:** 1978

**Use in Commerce:** 1994

## Basis Information (Case Level)

<b>Filed Use:</b> No	<b>Currently Use:</b> Yes	<b>Amended Use:</b> No
<b>Filed ITU:</b> Yes	<b>Currently ITU:</b> No	<b>Amended ITU:</b> No
<b>Filed 44D:</b> Yes	<b>Currently 44D:</b> No	<b>Amended 44D:</b> No
<b>Filed 44E:</b> No	<b>Currently 44E:</b> No	<b>Amended 44E:</b> No
<b>Filed 66A:</b> No	<b>Currently 66A:</b> No	
<b>Filed No Basis:</b> No	<b>Currently No Basis:</b> No	

## Current Owner(s) Information

**Owner Name:** Nokia Corporation  
**Owner Address:** Keilalahdentie 4  
02150 Espoo  
FINLAND  
**Legal Entity Type:** CORPORATION  
**State or Country:** FINLAND  
**Where Organized:**

## Attorney/Correspondence Information

### Attorney of Record

**Attorney Name:** Lisa W. Rosaya  
**Docket Number:** 56247878-000  
**Attorney Primary Email Address:** [nyctrademarks@bakermckenzie.com](mailto:nyctrademarks@bakermckenzie.com)  
**Attorney Email Authorized:** Yes

### Correspondent

**Correspondent Name/Address:** Lisa W. Rosaya  
BAKER & MCKENZIE LLP  
452 Fifth Avenue  
NEW YORK, NEW YORK 10018  
UNITED STATES  
**Phone:** 212 626 4557  
**Fax:** 212 310 1659  
**Correspondent e-mail:** [nyctrademarks@bakermckenzie.com](mailto:nyctrademarks@bakermckenzie.com)  
**Correspondent e-mail Authorized:** Yes

### Domestic Representative

**Domestic Representative Name:** Lisa W. Rosaya  
**Phone:** 212 626 4557  
**Fax:** 212 310 1659  
**Domestic Representative e-mail:** [nyctrademarks@bakermckenzie.com](mailto:nyctrademarks@bakermckenzie.com)  
**Domestic Representative e-mail Authorized:** Yes

## Prosecution History

Date	Description	Proceeding Number
Mar. 06, 2013	NOTICE OF ACCEPTANCE OF SEC. 8 & 9 - E-MAILED	
Mar. 06, 2013	REGISTERED AND RENEWED (FIRST RENEWAL - 10 YRS)	67603
Mar. 06, 2013	REGISTERED - SEC. 8 (10-YR) ACCEPTED/SEC. 9 GRANTED	67603
Mar. 06, 2013	CASE ASSIGNED TO POST REGISTRATION PARALEGAL	67603
Feb. 25, 2013	TEAS SECTION 8 & 9 RECEIVED	
Jul. 29, 2011	ON HOLD - ELECTRONIC RECORD REVIEW REQUIRED	
May 04, 2011	TEAS RESPONSE TO OFFICE ACTION-POST REG RECEIVED	
Feb. 28, 2011	ATTORNEY REVOKED AND/OR APPOINTED	
Feb. 28, 2011	TEAS REVOKE/APPOINT ATTORNEY RECEIVED	
Jan. 18, 2011	ATTORNEY REVOKED AND/OR APPOINTED	
Jan. 18, 2011	TEAS REVOKE/APPOINT ATTORNEY RECEIVED	
Jan. 18, 2011	ATTORNEY REVOKED AND/OR APPOINTED	
Jan. 18, 2011	TEAS REVOKE/APPOINT ATTORNEY RECEIVED	

Dec. 06, 2010	POST REGISTRATION ACTION MAILED - SEC. 7	76293
Dec. 03, 2010	ASSIGNED TO PARALEGAL	76293
Dec. 03, 2010	CASE ASSIGNED TO POST REGISTRATION PARALEGAL	73376
Nov. 24, 2010	TEAS SECTION 7 REQUEST RECEIVED	
Jun. 29, 2010	AMENDMENT UNDER SECTION 7 - ISSUED	76293
Jun. 29, 2010	ELECTRONIC RECORD REVIEW COMPLETE	76293
Jun. 04, 2010	ON HOLD - ELECTRONIC RECORD REVIEW REQUIRED	
May 28, 2010	ELECTRONIC RECORD REVIEW COMPLETE	76293
May 28, 2010	AMENDMENT UNDER SECTION 7 - ISSUED	76293
May 07, 2010	ON HOLD - ELECTRONIC RECORD REVIEW REQUIRED	
May 04, 2010	REGISTERED - SEC. 8 (6-YR) ACCEPTED & SEC. 15 ACK.	76293
May 04, 2010	AMENDMENT UNDER SECTION 7 - ISSUED	76293
Jan. 11, 2010	SEC 7 REQUEST FILED	76293
Apr. 01, 2010	CASE ASSIGNED TO POST REGISTRATION PARALEGAL	76293
Jan. 11, 2010	PAPER RECEIVED	
Jul. 13, 2009	POST REGISTRATION ACTION MAILED - SEC. 7	59807
Mar. 05, 2009	ASSIGNED TO PARALEGAL	59807
Feb. 24, 2009	TEAS SECTION 8 & 15 RECEIVED	
Feb. 24, 2009	TEAS SECTION 7 REQUEST RECEIVED	
Jun. 27, 2008	ATTORNEY REVOKED AND/OR APPOINTED	
Jun. 27, 2008	TEAS REVOKE/APPOINT ATTORNEY RECEIVED	
May 22, 2008	CASE FILE IN TICRS	
Feb. 25, 2003	REGISTERED-PRINCIPAL REGISTER	
Dec. 03, 2002	PUBLISHED FOR OPPOSITION	
Nov. 13, 2002	NOTICE OF PUBLICATION	
Sep. 19, 2002	APPROVED FOR PUB - PRINCIPAL REGISTER	
Sep. 19, 2002	USE AMENDMENT ACCEPTED	
Sep. 04, 2002	CORRESPONDENCE RECEIVED IN LAW OFFICE	
Sep. 18, 2002	AMENDMENT TO USE PROCESSING COMPLETE	
Sep. 09, 2002	USE AMENDMENT FILED	
Sep. 09, 2002	CORRESPONDENCE RECEIVED IN LAW OFFICE	
Sep. 09, 2002	PAPER RECEIVED	
Mar. 07, 2002	NON-FINAL ACTION MAILED	
Feb. 12, 2002	ASSIGNED TO EXAMINER	69965
Jan. 08, 2002	ASSIGNED TO EXAMINER	69222

## Maintenance Filings or Post Registration Information

**Affidavit of Continued Use:** Section 8 - Accepted

**Affidavit of Incontestability:** Section 15 - Accepted

**Renewal Date:** Feb. 25, 2013

**Change in Registration:** Yes

**Amendment to a Registration/Renewal Certificate:** In the statement, Column 1, line 4, "mobile" is inserted before "telephones" The drawing is amended to appear as follows: PUBLISH NEW CUT

## TM Staff and Location Information

**TM Staff Information - None**

**File Location**

**Current Location:** GENERIC WEB UPDATE

**Date in Location:** Mar. 06, 2013

## Proceedings



**Summary**

Number of 1  
Proceedings:

**Type of Proceeding: Opposition**

Proceeding Number: [91190189](#)

Filing Date: May 13, 2009

Status: Terminated

Status Date: May 26, 2009

Interlocutory Attorney: MICHAEL B ADLIN

**Defendant**

Name: Nokeena Networks, Inc.

Correspondent Address: CHRISTOPHER J. PALERMO  
HICKMAN PALERMO TRUONG & BECKER LLP  
2055 GATEWAY PL STE 550  
SAN JOSE CA , 95110-1083  
UNITED STATES

Correspondent e-mail: [trademarks@hptb-law.com](mailto:trademarks@hptb-law.com)

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
NOKEENA	Abandoned - After Inter-Partes Decision	<a href="#">77562023</a>	

**Plaintiff(s)**

Name: Nokia Corporation

Correspondent Address: Karin Segall  
Foley & Lardner LLP  
90 Park Avenue  
New York NY , 10016  
UNITED STATES

Correspondent e-mail: [ptomailnewyork@foley.com](mailto:ptomailnewyork@foley.com) , [ksegall@foley.com](mailto:ksegall@foley.com) , [wayala@foley.com](mailto:wayala@foley.com)

**Associated marks**

Mark	Application Status	Serial Number	Registration Number
NOKIA	Renewed	<a href="#">73639694</a>	<a href="#">1570492</a>
NOKIA	Renewed	<a href="#">76083447</a>	<a href="#">2676153</a>
NOKIA	Renewed	<a href="#">76326538</a>	<a href="#">2690201</a>

**Prosecution History**

Entry Number	History Text	Date	Due Date
1	FILED AND FEE	May 13, 2009	
2	NOTICE AND TRIAL DATES SENT; ANSWER DUE:	May 13, 2009	Jun 22, 2009
3	PENDING, INSTITUTED	May 13, 2009	
4	WITHDRAWAL OF APPLICATION	May 26, 2009	
5	BOARD'S DECISION: SUSTAINED	May 26, 2009	
6	TERMINATED	May 26, 2009	

Int. Cls.: 9, 38 and 42

Prior U.S. Cls.: 21, 23, 26, 36, 38, 100, 101 and 104

Reg. No. 2,690,201

United States Patent and Trademark Office

Registered Feb. 25, 2003

**TRADEMARK  
SERVICE MARK  
PRINCIPAL REGISTER**

**NOKIA**

NOKIA CORPORATION (FINLAND CORPORATION)  
KEILALAHDENTIE 4  
02150 ESPOO, FINLAND

FOR: TELEPHONES, CORDLESS, WIRELESS OR SATELLITE TELEPHONES, DEDICATED NETWORK COMPUTER TERMINALS FOR TELECOMMUNICATIONS, FACSIMILES, COMMUNICATORS; SMART PHONES, NAMELY, PHONES WITH CAPABILITY OF TRANSMITTING DATA VOICE AND IMAGES AND ACCESSING THE INTERNET, SENDING AND RECEIVING FAXES AND E-MAIL; PAYPHONES, PUBLIC TELEPHONES; ANTENNAS, BATTERIES, BATTERY CHARGERS, POWER SUPPLIES, HOUSINGS OR CASINGS OR COVERS, CLIPS, CARRYING CASES FOR MOBILE TELEPHONES, PDAS AND COMPUTERS AND CARRYING CASES FOR ACCESSORIES THEREFOR, NAMELY, MICROPHONES, SPEAKERS, HEADSETS, BATTERIES, COVERS AND BATTERY CHARGERS; HOLDERS, DESKTOP STANDS, MICROPHONES, SPEAKERS, HEADSETS, MOBILE PHONE ACCESSORIES IN THE NATURE OF HANDS FREE HOLDERS, HEADSETS, MICROPHONES AND SPEAKERS FOR MOBILE PHONES; CAR KITS FOR THE ADAPTATION OF PORTABLE COMMUNICATION APPARATUS AND INSTRUMENTS FOR VEHICULAR USE, COMPRISING ANTENNAS, ANTENNA TRANSMISSION WIRES, ANTENNA ADAPTERS, CABLES, EARPHONES, HANDSFREE MICROPHONES, PHONE HOLDERS, SPEAKERS, CAR CHARGERS, DATA CABLES AND ELECTRICAL WIRES; TELEPHONE STANDS BEING PARTS OF TELEPHONES, ELECTRIC ADAPTOR CABLES, TELEPHONE CABLES, MICROPHONES, SPEAKERS AND BATTERY CHARGERS; APPARATUS FOR RECORDING, STORING, TRANSMISSION, RECEIVING OR REPRODUCING OF DATA, SOUND, IMAGES AND/OR VIDEO, NAMELY, BASE STATIONS COMPRISING DIRECTIONAL ANTENNAS, ELECTRONIC BASE STATION CONTROLLERS, DIRECTIONAL

ANTENNAS, MICROWAVE RADIOS, TELEPHONE EXCHANGES, ACCESS NODES, SWITCHES FOR TELECOMMUNICATION PURPOSES, SERVERS, ROUTERS, DATA SMART CARDS, MODEMS, MULTIPLEXERS; ELECTRICAL CABLES AND OPTICAL FIBERS CABLES; ELECTRONIC SYSTEMS AND APPARATUS, NAMELY, SCRAMBLERS, DE-SCRAMBLERS, ENCODERS AND DECODERS, FOR SCRAMBLING, DE-SCRAMBLING, ENCODING AND/OR DECODING OF VOICE, DATA, IMAGE AND VIDEO TRANSMISSIONS, ELECTRONIC DATA INPUT AND OUTPUT APPARATUS, NAMELY TERMINALS, RECEIVERS, TRANSMITTERS, DECODERS, AND TRANSCIEVERS CAPABLE OF PROCESSING BROADCAST, SATELLITE, FACSIMILE, TELEVISION, TELECOMMUNICATION, NETWORK, INFRARED, VIDEO GAME, AND COMPUTER DATA SIGNALS AND FOR TRANSMISSION, REPRODUCING OR RECEIVING OF SOUND, IMAGES, VIDEO, MULTIMEDIA OR DATA; DATA PROCESSING EQUIPMENT, NAMELY DIGITAL SIGNAL PROCESSORS; COMPUTERS, COMPUTER SOFTWARE AND PROGRAMS USED FOR TRANSMISSION OR REPRODUCING OR RECEIVING OF SOUND, IMAGES, VIDEO OR DATA OVER A TELECOMMUNICATIONS NETWORK OR SYSTEM BETWEEN TERMINALS AND FOR ENHANCING AND FACILITATING USE AND ACCESS TO COMPUTER NETWORKS AND TELEPHONE NETWORKS AND THERE BETWEEN; COMPUTER SOFTWARE FOR USE IN GENERAL PURPOSE DATABASE MANAGEMENT; COMPUTER E-COMMERCE SOFTWARE TO ALLOW USER TO SAFELY PLACE ORDERS AND MAKE PAYMENTS IN THE FIELD OF ELECTRONIC BUSINESS TRANSACTIONS VIA A GLOBAL COMPUTER NETWORK OR TELECOMMUNICATIONS NETWORK; TRAINING AND PRODUCT SUPPORT SOFTWARE FOR COMPUTERS AND MOBILE PHONES IN THE FIELD OF COMMUNICATIONS; COMPUTER UTILITY SOFTWARE FOR PERFORMING COMPUTER MAINTENANCE WORK; COMPUTER GAME SOFTWARE; COMPUTER SOFTWARE AND PROGRAMS

FEATURING MUSIC, MOVIES, ANIMATION, ELECTRONIC BOOKS, GAMES IN THE FIELD OF GENERAL ENTERTAINMENT; POWER SOURCES FOR COMMUNICATION NETWORK ELEMENTS, NAMELY BATTERIES AND POWER SUPPLIES; SUBSTATIONS OR REPEATERS, NAMELY SIGNAL AMPLIFIERS OR REPEATER AMPLIFIERS; MULTIMEDIA SYSTEMS, NAMELY SOFTWARE FOR THE DISTRIBUTION OF INFORMATION AND INTERACTIVE CONTENT CONTAINING TEXT, IMAGES, VIDEO AND SOUND TO USERS IN THE FIELD OF COMMUNICATIONS AND MULTIMEDIA TERMINALS FOR COMPUTERS; SATELLITE, CABLE AND/OR TERRESTRIAL RECEIVERS AND ANTENNAS, SWITCHES AND MOTORS THEREOF; MONITORS, DISPLAYS FOR MOBILE PHONES; USER INTERFACE UNITS, NAMELY KEYBOARDS, KEYPADS, KEY ROLLS, BUTTONS, SWITCHBOARDS AND SCREENS; COMPUTER SOFTWARE AND PROGRAMS FOR MANAGEMENT AND OPERATION OF WIRELESS TELECOMMUNICATIONS DEVICES, COMPUTER SOFTWARE FOR ACCESSING, SEARCHING, INDEXING AND RETRIEVING INFORMATION AND DATA FROM GLOBAL COMPUTER NETWORKS AND GLOBAL COMMUNICATION NETWORKS, AND FOR BROWSING AND NAVIGATING THROUGH WEB SITES ON SAID NETWORKS, AND COMPUTER SOFTWARE FOR SENDING AND RECEIVING SHORT MESSAGES AND ELECTRONIC MAIL AND FOR FILTERING NON-TEXT INFORMATION FROM THE DATA; ANALOG AND DIGITAL RADIO TRANSCEIVERS OR RECEIVERS FOR DATA, VOICE, IMAGE AND VIDEO COMMUNICATION; ELECTRONIC GAME SOFTWARE FOR MOBILE HANDSETS; CAMERAS, NAMELY PHOTOGRAPHIC CAMERAS, DIGITAL CAMERAS, MOTION PICTURE CAMERAS, VIDEO CAMERAS; SYSTEMS AND APPARATUS FOR ELECTRIC MONEY TRANSACTIONS, NAMELY SMART CARDS, SMART CARD READERS; CALCULATORS; CARDS FOR COMMUNICATIONS PURPOSES, NAMELY, DATA CARDS, MODEM CARDS AND FAX MODEM CARDS FOR COMMUNICATION PURPOSES, ALL FOR USE WITH COMMUNICATIONS APPARATUS; ELECTRONIC PUBLICATIONS, NAMELY, COMPUTER USER MANUALS RECORDED ON COMPUTER MEDIA; BLANK AUDIO AND VIDEO CASSETTES, TAPES, CD'S; PRE-RECORDED AUDIO AND VIDEO CASSETTES, TAPES AND CD'S FEATURING MUSIC, MOVIES, ANIMATION, ELECTRONIC BOOKS, VIDEO GAMES; AUDIO AND VIDEO TAPE, CASSETTE, DIGITAL VIDEO DISC, VIDEO-CD, CD-I, LASER DISC, MINIDISCS, MP3 AND CD RECORDERS AND PLAYERS AND THEIR PERIPHERALS FEATURING ENTERTAINMENT, INFORMATION, MULTIMEDIA MATERIAL, MANUALS AND INSTRUCTIONAL MATERIAL; TELEVISIONS; HEADPHONES; BINOCULARS; SUNGLASSES; EYEGLASSES; MOUSE PADS; STAND ALONE VIDEO GAME MACHINES; BURGLAR AND FIRE ALARMS; STEREO EQUIPMENT, NAMELY STEREO RECEIVERS AND AMPLIFIERS, CD, MP3 AND MINIDISC PLAYERS AND SPEAKERS, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

FIRST USE 0-0-1978; IN COMMERCE 0-0-1994.

FOR: TELECOMMUNICATION AND WIRELESS COMMUNICATION SERVICES, NAMELY, SATELLITE TRANSMISSION, TELEPHONE COMMUNICATION, TELEGRAM TRANSMISSION, TELETEXT, FACSIMILES AND ELECTRONIC MAIL, TELEVISION BROADCASTING, ELECTRONIC VOICE MESSAGING, NAMELY, RECORDING, STORAGE AND SUBSEQUENT TRANSMISSION OF VOICE MESSAGES BY TELEPHONE, VIDEO TELECONFERENCING, ELECTRONIC TRANSMISSION OF VOICE, VIDEO, MESSAGES AND DATA, VOICE TRANSMISSION, VOICE MAIL, DIGITAL TEXT MESSAGING, FACSIMILE MAIL AND PAGING SERVICES; PROVIDING ACCESS TO A FIBER-OPTIC TELECOMMUNICATIONS NETWORK, NETWORK MANAGEMENT AND ADMINISTRATION, TELECOMMUNICATIONS NETWORK PLANNING, AND RADIO BROADCASTING; PROVIDING TELECOMMUNICATION CONNECTIONS TO A GLOBAL COMPUTER NETWORK; PROVIDING MULTIPLE USER ACCESS TO A GLOBAL COMPUTER INFORMATION NETWORK VIA COMPUTERS, WIRELESS DEVICES, RADIO PAGERS, CELLULAR TELEPHONES AND PERSONAL DIGITAL ASSISTANTS; RENTAL AND LEASING OF TELECOMMUNICATION NETWORKS AND TELECOMMUNICATIONS APPARATUS, NAMELY, BASE STATIONS COMPRISING OF ANTENNAS AND ANTENNA TOWERS, TRANSMITTERS, RECEIVERS, SIGNAL PROCESSORS, MICROWAVE RADIO LINKS, CABLE LINKS, POWER SUPPLIES AND CABINETS, ELECTRONIC BASE STATION CONTROLLERS, DIRECTIONAL ANTENNAS, MICROWAVE RADIOS, TELEPHONE EXCHANGES, TRANSMISSION EQUIPMENT FOR USE IN COMMUNICATIONS, ACCESS NODES, SWITCHING APPARATUS FOR TELECOMMUNICATION PURPOSES, SERVERS, ROUTERS, DATA CARDS, MODEMS, MULTIPLEXERS, ELECTRICAL CABLES AND OPTICAL FIBER CABLES, SOFTWARE AND PROGRAMS FOR SCRAMBLING, DESCRAMBLING, ENCODING AND DECODING OF VOICE, DATA, IMAGES AND VIDEO, IN CLASS 38 (U.S. CLS. 100, 101 AND 104).

FIRST USE 0-0-1978; IN COMMERCE 0-0-1994.

FOR: BASIC AND APPLIED RESEARCH IN THE FIELDS OF PHYSICS, CHEMISTRY, ENGINEERING, COMPUTER PROGRAMMING, INFORMATION TECHNOLOGY AND TELECOMMUNICATIONS; RESEARCH AND DEVELOPMENT OF NEW PRODUCTS FOR OTHERS IN THE FIELD OF TELECOMMUNICATIONS; RESEARCH AND DEVELOPMENT OF NEW PRODUCTS FOR OTHERS IN THE FIELD OF TELECOMMUNICATION AND INFORMATION TECHNOLOGY; COMPUTER SOFTWARE DESIGN FOR OTHERS; COMPUTER DATABASE DESIGN FOR OTHERS; COMPUTER SOFTWARE INTERFACE DESIGN FOR OTHERS; COMPUTER PROGRAMMING FOR OTHERS; DESIGN AND DEVELOPMENT OF DIGITAL TELECOMMUNICATIONS SYSTEMS FOR PUBLIC AND PRIVATE NETWORKS; RENTAL AND LEASING OF DATA

PROCESSING PROGRAMS; CONSULTING SERVICES IN THE FIELD OF TELECOMMUNICATIONS LIVE AND VIA THE GLOBAL COMPUTER INFORMATION NETWORK; COMPUTER CONSULTATION SERVICES VIA THE GLOBAL COMPUTER NETWORK; DISTRIBUTING AUDIO, VIDEO AND MULTIMEDIA CONTENT VIA GLOBAL COMPUTER NETWORKS; PROVIDING CUSTOMIZED COMPUTER SERVICES THAT PERMIT THE USER TO RECEIVE PERSONALIZED INFORMATION VIA THE GLOBAL COMPUTER NETWORK OR VIA HAND-HELD WIRELESS DEVICES INCLUDING RADIO PAGERS, CELLULAR TELEPHONES, PERSONAL COMMUNICATION SERVICES, AND PERSONAL DIGITAL ASSISTANTS; PROVIDING CUSTOMIZED AND PERSONALIZED INFORMATION ON A WIDE VARIETY OF TOPICS VIA WIRELESS DEVICES AND A GLOBAL COMPUTER NETWORK; COMPUTER SERVICES, NAMELY, PROVIDING AN INTERACTIVE SITE ON A GLOBAL COMPUTER NETWORK, ACCESSIBLE VIA COMPUTER, LAND-LINE AND WIRELESS COMMUNICATION DEVICES, WHICH INTERACTIVE

SITE CONTAINS A PERSONAL DATA CENTER, FEATURING A CUSTOMIZABLE ADDRESS BOOK, CALENDAR, E-MAIL CENTER, AND OTHER PERSONAL SCHEDULING AND PRODUCTIVITY TOOLS, AND WHICH ALSO CONTAINS A WIDE VARIETY OF INFORMATION ABOUT COMMUNICATIONS PRODUCTS, SERVICES, TECHNOLOGY AND OTHER GENERAL INTEREST INFORMATION IN THE FIELD OF COMMUNICATIONS, IN CLASS 42 (U.S. CLS. 100 AND 101).

FIRST USE 0-0-1978; IN COMMERCE 0-0-1994.

PRIORITY CLAIMED UNDER SEC. 44(D) ON FINLAND APPLICATION NO. T200102962., FILED 10-4-2001.

THE COLOR OF THIS MARK IS BLUE.

SER. NO. 76-326,538, FILED 10-16-2001.

VIVIAN MICZNIK FIRST, EXAMINING ATTORNEY

**Generated on:** This page was generated by TSDR on 2016-03-16 19:24:07 EDT

**Mark:** NOKIA

NOKIA

**US Serial Number:** 79045926

**Application Filing Date:** Jun. 01, 2007

**US Registration Number:** 3580662

**Registration Date:** Feb. 24, 2009

**Register:** Principal

**Mark Type:** Service Mark

**Status:** A Section 71 and 15 declaration has been accepted and acknowledged.

**Status Date:** Aug. 26, 2014

**Publication Date:** Dec. 09, 2008

## Mark Information

**Mark Literal Elements:** NOKIA

**Standard Character Claim:** Yes. The mark consists of standard characters without claim to any particular font style, size, or color.

**Mark Drawing Type:** 4 - STANDARD CHARACTER MARK

## Related Properties Information

**International Registration Number:** 0771539

**International Registration Date:** Feb. 15, 2001

**Claimed Ownership of US Registrations:** 1570492, 2667758, 2690201 and others

## Goods and Services

**Note:** The following symbols indicate that the registrant/owner has amended the goods/services:

- Brackets [...] indicate deleted goods/services;
- Double parenthesis ((..)) identify any goods/services not claimed in a Section 15 affidavit of incontestability; and
- Asterisks \*..\* identify additional (new) wording in the goods/services.

**For:** Navigational services, namely, providing mapping, global positioning and navigation travel information via mobile telephone, wireless and satellite networks; provision of information regarding travel, traffic and traffic congestion, means of public transport and geographic point of interest travel information via telecommunications networks, wireless local area networks, mobile telephones and communication equipment, wireless navigation devices and handheld computers

**International Class(es):** 039 - Primary Class

**U.S Class(es):** 100, 105

**Class Status:** ACTIVE

**Basis:** 66(a)

## Basis Information (Case Level)

**Filed Use:** No

**Currently Use:** No

**Amended Use:** No

**Filed ITU:** No

**Currently ITU:** No

**Amended ITU:** No

**Filed 44D:** No

**Currently 44D:** No

**Amended 44D:** No

**Filed 44E:** No

**Currently 44E:** No

**Amended 44E:** No

**Filed 66A:** Yes

**Currently 66A:** Yes

**Filed No Basis:** No

**Currently No Basis:** No

---

## Current Owner(s) Information

---

**Owner Name:** Nokia Corporation

**Owner Address:** Karaportti 3  
FI-02610 Espoo  
FINLAND

**Legal Entity Type:** CORPORATION

**State or Country** FINLAND  
**Where Organized:**

---

## Attorney/Correspondence Information

---

### Attorney of Record

**Attorney Name:** Helen Hill Minsker

**Docket Number:** 056089.00121

**Attorney Primary** [BWPTOTM@bannerwitcoff.com](mailto:BWPTOTM@bannerwitcoff.com)  
**Email Address:**

**Attorney Email** Yes  
**Authorized:**

### Correspondent

**Correspondent** Helen Hill Minsker  
**Name/Address:** Banner & Witcoff, Ltd.  
Ten South Wacker Drive, Suite 3000  
Chicago, ILLINOIS 60606  
UNITED STATES

**Phone:** 312-463-5000

**Fax:** 312-463-5001

**Correspondent e-mail:** [BWPTOTM@bannerwitcoff.com](mailto:BWPTOTM@bannerwitcoff.com)

**Correspondent e-mail** Yes  
**Authorized:**

### Domestic Representative

**Domestic** Helen Hill Minsker  
**Representative**  
**Name:**

**Phone:** 312-463-5000

**Fax:** 312-463-5001

**Domestic** [BWPTOTM@bannerwitcoff.com](mailto:BWPTOTM@bannerwitcoff.com)  
**Representative e-mail:**

**Domestic** Yes  
**Representative e-mail** Authorized:

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## Prosecution History

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Date	Description	Proceeding Number
Mar. 26, 2015	CHANGE OF NAME/ADDRESS REC'D FROM IB	
Aug. 26, 2014	NOTICE OF ACCEPTANCE OF SEC. 71 & 15 - E-MAILED	
Aug. 26, 2014	REGISTERED - SEC. 71 ACCEPTED & SEC. 15 ACK.	76874
Aug. 26, 2014	CASE ASSIGNED TO POST REGISTRATION PARALEGAL	76874
Aug. 14, 2014	TEAS SECTION 71 & 15 RECEIVED	
Nov. 29, 2013	NEW REPRESENTATIVE AT IB RECEIVED	
Nov. 29, 2013	NEW REPRESENTATIVE AT IB RECEIVED	
Jan. 11, 2013	FINAL DECISION TRANSACTION PROCESSED BY IB	
Jun. 25, 2011	NEW REPRESENTATIVE AT IB RECEIVED	
Mar. 18, 2011	INTERNATIONAL REGISTRATION RENEWED	
Feb. 18, 2011	ATTORNEY REVOKED AND/OR APPOINTED	
Feb. 18, 2011	TEAS REVOKE/APPOINT ATTORNEY RECEIVED	
Jan. 18, 2011	ATTORNEY REVOKED AND/OR APPOINTED	
Jan. 18, 2011	TEAS REVOKE/APPOINT ATTORNEY RECEIVED	
Jan. 18, 2011	ATTORNEY REVOKED AND/OR APPOINTED	
Jan. 18, 2011	TEAS REVOKE/APPOINT ATTORNEY RECEIVED	
Jun. 04, 2009	FINAL DISPOSITION NOTICE SENT TO IB	
Jun. 02, 2009	FINAL DISPOSITION PROCESSED	72589
May 24, 2009	FINAL DISPOSITION NOTICE CREATED, TO BE SENT TO IB	
Feb. 24, 2009	REGISTERED-PRINCIPAL REGISTER	
Dec. 09, 2008	PUBLISHED FOR OPPOSITION	

Nov. 19, 2008	NOTICE OF PUBLICATION	
Nov. 04, 2008	LAW OFFICE PUBLICATION REVIEW COMPLETED	68171
Nov. 04, 2008	ASSIGNED TO LIE	68171
Oct. 27, 2008	APPROVED FOR PUB - PRINCIPAL REGISTER	
Oct. 27, 2008	EXAMINER'S AMENDMENT ENTERED	88888
Oct. 27, 2008	NOTIFICATION OF EXAMINERS AMENDMENT E-MAILED	6328
Oct. 27, 2008	EXAMINERS AMENDMENT E-MAILED	6328
Oct. 27, 2008	EXAMINERS AMENDMENT -WRITTEN	83694
Oct. 01, 2008	TEAS/EMAIL CORRESPONDENCE ENTERED	88889
Oct. 01, 2008	CORRESPONDENCE RECEIVED IN LAW OFFICE	88889
Oct. 01, 2008	TEAS REQUEST FOR RECONSIDERATION RECEIVED	
Jul. 02, 2008	NOTIFICATION OF FINAL REFUSAL EMAILED	
Jul. 02, 2008	FINAL REFUSAL E-MAILED	
Jul. 02, 2008	FINAL REFUSAL WRITTEN	83694
Jun. 10, 2008	TEAS CHANGE OF CORRESPONDENCE RECEIVED	
Jun. 10, 2008	TEAS/EMAIL CORRESPONDENCE ENTERED	88889
Jun. 10, 2008	CORRESPONDENCE RECEIVED IN LAW OFFICE	88889
Jun. 10, 2008	TEAS RESPONSE TO OFFICE ACTION RECEIVED	
Dec. 29, 2007	REFUSAL PROCESSED BY IB	
Dec. 10, 2007	NON-FINAL ACTION MAILED - REFUSAL SENT TO IB	
Dec. 10, 2007	REFUSAL PROCESSED BY MPU	74217
Dec. 08, 2007	NON-FINAL ACTION (IB REFUSAL) PREPARED FOR REVIEW	
Dec. 07, 2007	NON-FINAL ACTION WRITTEN	83694
Dec. 03, 2007	ASSIGNED TO EXAMINER	83694
Dec. 03, 2007	NEW APPLICATION ENTERED IN TRAM	
Nov. 30, 2007	LIMITATION OF GOODS/SERVICES FROM IB ENTERED	74217
Nov. 29, 2007	SN ASSIGNED FOR SECT 66A SUBSEQ DESIG FROM IB	

## International Registration Information (Section 66a)

<b>International Registration Number:</b>	0771539	<b>International Registration Date:</b>	Feb. 15, 2001
<b>Intl. Registration Status:</b>	REQUEST FOR EXTENSION OF PROTECTION PROCESSED	<b>Date of International Registration Status:</b>	Nov. 29, 2007
<b>Notification of Designation Date:</b>	Nov. 29, 2007	<b>Date of Automatic Protection:</b>	May 29, 2009
<b>International Registration Renewal Date:</b>	Feb. 15, 2021		
<b>First Refusal Flag:</b>	Yes		

## Maintenance Filings or Post Registration Information

<b>Affidavit of Incontestability:</b>	Section 15 - Accepted
<b>Affidavit of Continued Use:</b>	Section 71 - Accepted

## TM Staff and Location Information

TM Staff Information	
<b>TM Attorney:</b>	CALLAGHAN, BRIAN P
<b>Law Office Assigned:</b>	LAW OFFICE 108
File Location	
<b>Current Location:</b>	GENERIC WEB UPDATE
<b>Date in Location:</b>	Aug. 26, 2014

## Assignment Abstract Of Title Information

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**Summary****Total Assignments:** 1**Registrant:** Nokia Corporation

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**Assignment 1 of 1**

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**Conveyance:** CHANGE OF ADDRESS**Reel/Frame:** [5541/0387](#)**Pages:** 2**Date Recorded:** Mar. 26, 2015**Supporting Documents:** [assignment-tm-5541-0387.pdf](#)

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**Assignor****Name:** [NOKIA CORPORATION](#)**Execution Date:** Oct. 20, 2014**Legal Entity Type:** UNKNOWN**State or Country Where Organized:** NOT PROVIDED

---

**Assignee****Name:** [NOKIA CORPORATION](#)**Legal Entity Type:** UNKNOWN**State or Country Where Organized:** NOT PROVIDED**Address:** KARAPORTTI 3  
FI-02610 ESPOO, FINLAND

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**Correspondent****Correspondent Name:** NOKIA CORPORATION**Correspondent Address:** KARAPORTTI 3  
FI-02610 ESPOO  
FINLAND

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**Domestic Representative - Not Found**

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**Int. Cl.: 39**

**Prior U.S. Cls.: 100 and 105**

**Reg. No. 3,580,662**

**United States Patent and Trademark Office**

**Registered Feb. 24, 2009**

**SERVICE MARK  
PRINCIPAL REGISTER**

**NOKIA**

NOKIA CORPORATION (FINLAND CORPORATION)  
KEILALAHDENTIE 4  
FI-02150 ESPOO  
FINLAND

FOR: NAVIGATIONAL SERVICES, NAMELY, PROVIDING MAPPING, GLOBAL POSITIONING AND NAVIGATION TRAVEL INFORMATION VIA MOBILE TELEPHONE, WIRELESS AND SATELLITE NETWORKS; PROVISION OF INFORMATION REGARDING TRAVEL, TRAFFIC AND TRAFFIC CONGESTION, MEANS OF PUBLIC TRANSPORT AND GEOGRAPHIC POINT OF INTEREST TRAVEL INFORMATION VIA TELECOMMUNICATIONS NETWORKS, WIRELESS LOCAL AREA NETWORKS, MOBILE TELEPHONES AND COMMUNICATION EQUIPMENT, WIRELESS NAVIGATION

DEVICES AND HANDHELD COMPUTERS, IN CLASS 39 (U.S. CLS. 100 AND 105).

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT, STYLE, SIZE, OR COLOR.

OWNER OF INTERNATIONAL REGISTRATION 0771539 DATED 2-15-2001, EXPIRES 2-15-2011.

OWNER OF U.S. REG. NOS. 1,570,492, 2,690,201 AND OTHERS.

SER. NO. 79-045,926, FILED 6-1-2007.

BRIAN CALLAGHAN, EXAMINING ATTORNEY

# Exhibit B

**Generated on:** This page was generated by TSDR on 2016-03-16 19:26:23 EDT

**Mark:** NOKIA

NOKIA

**US Serial Number:** 86486710

**Application Filing Date:** Dec. 19, 2014

**Register:** Principal

**Mark Type:** Trademark, Service Mark

**Status:** An Office action suspending further action on the application has been sent (issued) to the applicant. To view all documents in this file, click on the Trademark Document Retrieval link at the top of this page.

**Status Date:** Oct. 10, 2015

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## Mark Information

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**Mark Literal Elements:** NOKIA

**Standard Character Claim:** Yes. The mark consists of standard characters without claim to any particular font style, size, or color.

**Mark Drawing Type:** 4 - STANDARD CHARACTER MARK

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## Foreign Information

---

**Priority Claimed:** Yes

**Foreign Application Number:** T201452532

**Foreign Application Filing Date:** Dec. 14, 2014

**Application/Registration Country:** Foreign FINLAND

**Priority Claimed:** Yes

**Foreign Application Number:** T201452532

**Foreign Application Filing Date:** Dec. 14, 2014

**Application/Registration Country:** Foreign FINLAND

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## Goods and Services

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**Note:** The following symbols indicate that the registrant/owner has amended the goods/services:

- Brackets [...] indicate deleted goods/services;
- Double parenthesis ((...)) identify any goods/services not claimed in a Section 15 affidavit of incontestability; and
- Asterisks \*..\* identify additional (new) wording in the goods/services.

**For:** apparatus for recording, transmission or reproduction of sound or images; calculating machines; computers and computer hardware; computer peripheral devices; computer software for telecommunication, geolocation, navigation, data analytics, audio, imaging, video, virtual reality, sensors, connectivity, radio, wearable computing devices, 3D printing, automation, connected vehicles, connected furniture, connected clothing, connected consumer products, machine to machines (M2M) and augmented reality; medical, wellbeing and health-related computer software, namely, software for capturing, processing, monitoring and sharing medical images and data, software for medical devices, software for monitoring and sharing medical and health information, software for monitoring, observing, recording, processing, transmitting, sharing, controlling, modifying and interacting with patients' health-related data and physiological and biometric parameters, software for health, fitness, wellbeing, medical, surgical and self-monitoring purposes and for medical use to gather human physiological and biometric data; telecommunications devices, apparatuses and equipment, namely, telecommunications base stations, cables, exchangers, switches, towers, transmitters, wiring, devices for transporting and aggregating voice, data, and video communications across multiple network infrastructures and communications protocols, fiber-optic transceivers, fiber optic repeaters, converters and optimizers, wave division multiplexers, free-space optics transmission systems, switches including Ethernet switches and routers, fiber-to-the-home and ethernet-over-VDSL access aggregators, terminators and repeaters, and remote presence management products, namely, switches, and console, alarm, sensor and power management devices and parts and fittings therefor; telecommunication base stations, transmitters, namely, telephone transmitters, television transmitters, radio transmitters, and Internet transmitters, audio, video, telephone, television, radio, Internet receivers, electrical controllers, electric switches, antennas, and

cables; amplifiers; commutators; cells, namely, telecommunication cells; modems; radio and microwave transmission devices and equipment, namely, radio transmitters, radio receivers, devices for wireless radio transmission; radio transceivers; radio signal tuners; software defined radio; transmission apparatus for delivering radio waves; satellite and microwave communications apparatus to transmit communications from a location to another location; apparatus and instruments for data communication, satellite communication and telecommunication, namely, telecommunication and data networking hardware, namely, devices for transporting, processing and aggregating voice, data, and video communications across multiple network infrastructures and communications protocols; wireless communication devices for voice, data or image transmission; phones, namely, ear phones, mobile phones, smartphones, portable media players; PC tablets; tablet computers; digital photo frames; cameras; camcorders; sensors, namely, electric, photoelectric, pressure, optical, sound, touch, smell, taste, speed, activity, stress, sleep, movement, liquid level, timing, volume, distance, temperature, height, humidity, light and chemical composition sensors; Wearable connected devices, namely, devices in the form of glasses, helmets and contact lenses that can be used for computing, sensing, scanning, recording, displaying, monitoring, data-processing, remote-controlling, predicting, programming, connecting to computer networks or for telecommunication purposes; wearable connected devices, namely, computing devices to be worn on or into the body of end-users or to be incorporated into clothing, footwear, headgear, bags, jewelry, textiles, fabrics, tissue and that can be used for computing, sensing, scanning, recording, displaying, monitoring, data-processing, remote-controlling, predicting, programming, connecting to computer networks or for telecommunication purposes; wearable computing devices, namely, smart glasses; wearable computing devices, namely, smart bands; batteries; chargers for batteries; printers; protective covers for phones, smartphones, computers, tablets and other wearable and portable handheld electronic devices; speakers, namely, audio speakers; headsets for mobile phones, smartphones, PC tablets, computers, audio/video equipment, smartwatches, smartglasses, and portable and wearable computing devices; earphones; headphones; headsets; microphones; hands free kits for phones, smartphones, computers, tablets and other wearable and portable handheld electronic devices; Global Positioning System; navigation apparatus for vehicles; navigational instruments for vehicles and pedestrians; software for GPS navigation and mapping systems; microprocessors; semi-conductors; printed circuits; downloadable music and image files; electronic pens; computer software, computer hardware and wearable computing devices allowing the remote monitoring, control and command of vehicles and vehicle parameters, of household appliances and furniture, of energy management systems, of home automation systems, of security systems, of home entertainment and audio/video equipment and of fitness and health telecare equipment; computer game software; computer application software for use in connection with smartphones, tablets, handheld computers, audio/video equipment, cameras, wearable computers, smartwatches, smartglasses and wearable computing devices, allowing the user to interact with, exchange data with, remotely control and make optimal use of the features of all aforesaid mobile computing devices; spectacles; binoculars; optical lenses; goggles for sports; application programming interface (API) software allowing users to develop software applications; computing and telecommunication devices software development tools; computer software and hardware allowing users to listen to music and read audio/video files, to send and read out electronic messages, to take, edit, read, display and share digital photographs and videos, to browse on the Internet, to chat and to connect to social networks; digital maps; software applications for providing location-based and contextually-relevant advertisement; computer software and hardware for the provision and rendering of travel and tourism advice and for providing information about location of entertainment venues, local education institutions, hotels, landmarks, museums, public transportation, traffic, parking information, weather, price comparison, shopping, advertisement, health and fitness, employment information, social activities and cultural events, Points of Interest, sporting events, food and drink; location tracking devices, namely, global positioning system (GPS) receivers and transmitters and tracking apparatus in the nature of compasses and GPS-enabled mobile devices; computer software applications and hardware enabling the user to obtain location-related and contextually-relevant information; computer software and hardware providing health, fitness and well-being information; downloadable software in the nature of a mobile application for displaying and sharing a user's location and finding, locating, and interacting with other users; computer software and hardware allowing online payment and payment at distance

**International Class(es):** 009 - Primary Class

**U.S Class(es):** 021, 023, 026, 036, 038

**Class Status:** ACTIVE

**Basis:** 1(b) 44(d)

**For:** Surgical, medical, dental and veterinary apparatus and instruments, namely, electric and electronic apparatus and instruments used to remotely monitor, observe, record, process, transmit, share, control, modify and interact with patients' health-related data and physiological and biometric parameters; measuring and monitoring apparatus and instruments, namely, health monitors and sensors for health, fitness, wellbeing, medical, surgical and self-monitoring purposes and sensors for medical use to be worn by a human to gather human biometric data; X-ray sensors for medical purposes; probes and cameras for medical purposes; clothing for medical purposes, namely, clothing connected to wearable computing devices that can be used for medical and health monitoring purposes and that are incorporated into clothing, footwear, headgear, bags, textiles, fabrics, tissue; furniture for medical purposes; prostheses for eyes, ears, hands and limbs for medical purposes

**International Class(es):** 010 - Primary Class

**U.S Class(es):** 026, 039, 044

**Class Status:** ACTIVE

**Basis:** 1(b) 44(d)

**For:** Smart watches comprised primarily of a wristwatch also featuring a telecommunication apparatus, computer tablet, wearable computing device, software and display screens for viewing, sending, receiving, modifying, analyzing and sharing data; wearable connected devices, namely devices in the form of watches, bracelets, earrings, necklaces, and jewelry that can be used for computing, sensing, scanning, recording, displaying, monitoring, data-processing, remote-controlling, predicting, programming, connecting to computer networks or for telecommunication purposes

**International Class(es):** 014 - Primary Class

**U.S Class(es):** 002, 027, 028, 050

**Class Status:** ACTIVE

**Basis:** 1(b) 44(d)

**For:** Connected clothing, namely, shirts, t-shirts, sweatshirts, pullovers, trousers, shorts, socks, gloves, scarves, dresses, skirts, underwear, footwear and headgear; wearable connected devices, namely devices in the form of clothing, namely, shirts, t-shirts, sweatshirts, pullovers, trousers, shorts, socks, gloves, scarves, dresses, skirts, and underwear, footwear, headgear, headbands, and gloves that

can be used for computing, sensing, scanning, recording, displaying, monitoring, data-processing, remote-controlling, predicting, programming, connecting to computer networks or for telecommunication purposes; wearable connected devices, namely computing devices to be worn on or into the body of end-users or to be incorporated into clothing, footwear, and headgear that can be used for computing, sensing, scanning, recording, displaying, monitoring, data-processing, remote-controlling, predicting, programming, connecting to computer networks or for telecommunication purposes

**International Class(es):** 025 - Primary Class

**U.S Class(es):** 022, 039

**Class Status:** ACTIVE

**Basis:** 1(b) 44(d)

**For:** application service provider featuring application programming interface (API) software for allowing users to develop software applications; design and development of computer hardware and software; scientific and technological analysis, research, development, planning, support and consultancy services in the field of telecommunications devices, equipment, networks, systems and software; design, engineering and development of telecommunications devices, equipment, networks, systems and software; scientific and technological analysis, research, development, support and consultancy services in the field of artificial intelligence, nanomaterials, sensors, connectivity, information technology (IT), geolocation and mapping, navigation, computer hardware, computer software, computing technologies, data analytics, audio technologies, imaging and video technologies, radio technologies, medical technology, wearable computing devices, 3D printing, automation, connected vehicles, connected furniture, connected clothing, connected consumer products, machine to machines (M2M) systems, presence capture solutions; consulting services in the field of cloud computing; cloud computing services in the field of telecommunication, connectivity, geolocation, navigation, computing technologies, data analytics, audio, imaging and video, radio, medical technologies, 3D printing, automation and machine to machines (M2M) systems; providing virtual computer systems and virtual computer environments through cloud computing; server hosting; software as a service (SaaS) services featuring software for use in the field of telecommunication, connectivity, geolocation, navigation, computing technologies, data analytics, audio, imaging and video, radio, medical technologies, 3D printing, automation and machine to machines (M2M) systems; infrastructure-as-a-service (IaaS) services featuring software for use in the field of telecommunication, connectivity, geolocation, navigation, computing technologies, data analytics, audio, imaging and video, radio, medical technologies, 3D printing, automation and machine to machines (M2M) systems; platform-as-a-service (PaaS) services featuring software for use in the field of telecommunication, connectivity, geolocation, navigation, computing technologies, data analytics, audio, imaging and video, radio, medical technologies, 3D printing, automation and machine to machines (M2M) systems; application service provider (ASP) services featuring software for use in the field of telecommunication, connectivity, geolocation, navigation, computing technologies, data analytics, audio, imaging and video, radio, medical technologies, 3D printing, automation and machine to machines (M2M) systems; providing on-line, (non-downloadable) telecommunication, geolocation, navigation, data analytics, audio, imaging, video, virtual reality, sensors, connectivity, radio, wearable computing devices, 3D printing, automation, connected consumer products, machine to machines (M2M), presence capture, medical, wellbeing and health-related software and mobile applications; providing temporary use of on-line non-downloadable software for use as an application programming interface (API); providing temporary use of on-line non-downloadable software development tools; computer programming; electronic data storage; engineering; cartography services; mapping services; map creation services; industrial design; off-site data backup; research in the field of environmental protection and recycling; research and development of new products for others; technical project studies; capture, collecting, processing, computation, treatment, analyze, organization and recovery of computer and telecommunication data; information, advisory and consultancy services relating to all the aforesaid services

**International Class(es):** 042 - Primary Class

**U.S Class(es):** 100, 101

**Class Status:** ACTIVE

**Basis:** 1(b) 44(d)

**For:** legal services; security services for the protection of property and individuals; licensing of intellectual property; licensing of technologies; licensing of telecommunication technology, computer technology, radio technology, audio technology, imaging and video technology, sensing technology, connectivity technology, geolocation and mapping technology, navigation technology, printing technology, automation technology, artificial intelligence technology, medical technology, data analytics technology, and nanomaterial technology; licensing of computer software; registration of domain names for identification of users on a global computer network

**International Class(es):** 045 - Primary Class

**U.S Class(es):** 100, 101

**Class Status:** ACTIVE

**Basis:** 1(b) 44(d)

## Basis Information (Case Level)

**Filed Use:** No

**Currently Use:** No

**Amended Use:** No

**Filed ITU:** Yes

**Currently ITU:** Yes

**Amended ITU:** No

**Filed 44D:** Yes

**Currently 44D:** Yes

**Amended 44D:** No

**Filed 44E:** No

**Currently 44E:** No

**Amended 44E:** No

**Filed 66A:** No

**Currently 66A:** No

**Filed No Basis:** No

**Currently No Basis:** No

## Current Owner(s) Information

**Owner Name:** Nokia Corporation

**Owner Address:** Karaportti 3  
Espoo 02610  
FINLAND

**Legal Entity Type:** CORPORATION

**State or Country** FINLAND  
**Where Organized:**

## Attorney/Correspondence Information

### Attorney of Record

**Attorney Name:** Anna L. King  
**Attorney Primary Email Address:** [BWPTOTM@bannerwitcoff.com](mailto:BWPTOTM@bannerwitcoff.com)  
**Docket Number:** 056089.00151  
**Attorney Email Authorized:** Yes

### Correspondent

**Correspondent Name/Address:** ANNA L. KING  
BANNER & WITCOFF, LTD.  
10 S WACKER DR STE 3000  
CHICAGO, ILLINOIS 60606-7437  
UNITED STATES  
**Phone:** 312-463-5000  
**Fax:** 312-463-5001  
**Correspondent e-mail:** [BWPTOTM@bannerwitcoff.com](mailto:BWPTOTM@bannerwitcoff.com) [hminsker@bannerwitcoff.com](mailto:hminsker@bannerwitcoff.com) [erwitcoff.com](mailto:erwitcoff.com) [aking@bannerwitcoff.com](mailto:aking@bannerwitcoff.com) [ward@bannerwitcoff.com](mailto:ward@bannerwitcoff.com)  
**Correspondent e-mail Authorized:** Yes

### Domestic Representative

**Domestic Representative Name:** Anna L. King  
**Phone:** 312-463-5000  
**Fax:** 312-463-5001  
**Domestic Representative e-mail:** [BWPTOTM@bannerwitcoff.com](mailto:BWPTOTM@bannerwitcoff.com)  
**Domestic Representative e-mail Authorized:** Yes

## Prosecution History

Date	Description	Proceeding Number
Oct. 10, 2015	NOTIFICATION OF LETTER OF SUSPENSION E-MAILED	6332
Oct. 10, 2015	LETTER OF SUSPENSION E-MAILED	6332
Oct. 10, 2015	SUSPENSION LETTER WRITTEN	83189
Oct. 05, 2015	TEAS/EMAIL CORRESPONDENCE ENTERED	88889
Oct. 03, 2015	CORRESPONDENCE RECEIVED IN LAW OFFICE	88889
Oct. 03, 2015	TEAS RESPONSE TO OFFICE ACTION RECEIVED	
Apr. 04, 2015	NOTIFICATION OF NON-FINAL ACTION E-MAILED	6325
Apr. 04, 2015	NON-FINAL ACTION E-MAILED	6325
Apr. 04, 2015	NON-FINAL ACTION WRITTEN	83189
Mar. 30, 2015	ASSIGNED TO EXAMINER	83189
Dec. 27, 2014	NEW APPLICATION OFFICE SUPPLIED DATA ENTERED IN TRAM	
Dec. 23, 2014	NEW APPLICATION ENTERED IN TRAM	

## TM Staff and Location Information

### TM Staff Information

**TM Attorney:** FLOWERS, JAY K  
**Law Office Assigned:** LAW OFFICE 112

### File Location

**Current Location:** TMO LAW OFFICE 112 - EXAMINING ATTORNEY ASSIGNED  
**Date in Location:** Oct. 10, 2015

**Generated on:** This page was generated by TSDR on 2016-03-16 19:26:51 EDT

**Mark:** NOKIA

NOKIA

**US Serial Number:** 79180513

**Application Filing Date:** Dec. 03, 2015

**Register:** Principal

**Mark Type:** Trademark

**Status:** New application will be assigned to an examining attorney approximately 3 months after filing date.

**Status Date:** Jan. 07, 2016

## Mark Information

**Mark Literal Elements:** NOKIA

**Standard Character Claim:** Yes. The mark consists of standard characters without claim to any particular font style, size, or color.

**Mark Drawing Type:** 4 - STANDARD CHARACTER MARK

## Related Properties Information

**International Registration Number:** 1260452

**International Registration Date:** Dec. 18, 2014

## Goods and Services

**Note:** The following symbols indicate that the registrant/owner has amended the goods/services:

- Brackets [...] indicate deleted goods/services;
- Double parenthesis ((..)) identify any goods/services not claimed in a Section 15 affidavit of incontestability; and
- Asterisks \*..\* identify additional (new) wording in the goods/services.

**For:** Horological and chronometric instruments; jewellery; smart watches; watch bands; bracelets; key rings of precious metals; components and accessories of all the aforementioned products

**International Class(es):** 014 - Primary Class

**U.S Class(es):** 002, 027, 028, 050

**Class Status:** ACTIVE

**Basis:** 66(a)

## Basis Information (Case Level)

**Filed Use:** No

**Currently Use:** No

**Amended Use:** No

**Filed ITU:** No

**Currently ITU:** No

**Amended ITU:** No

**Filed 44D:** No

**Currently 44D:** No

**Amended 44D:** No

**Filed 44E:** No

**Currently 44E:** No

**Amended 44E:** No

**Filed 66A:** Yes

**Currently 66A:** Yes

**Filed No Basis:** No

**Currently No Basis:** No

## Current Owner(s) Information

**Owner Name:** Nokia Corporation

**Owner Address:** Karaportti 3  
FI-02610 Espoo  
FINLAND

Legal Entity Type: CORPORATION

State or Country FINLAND  
Where Organized:

## Attorney/Correspondence Information

### Attorney of Record - None Correspondent

**Correspondent Name/Address:** Roschier Brands, Attorneys Ltd.  
Keskuskatu 7 A  
FI-00100 Helsinki  
FINLAND

### Domestic Representative - Not Found

## Prosecution History

Date	Description	Proceeding Number
Jan. 16, 2016	APPLICATION FILING RECEIPT MAILED	
Jan. 12, 2016	NEW APPLICATION OFFICE SUPPLIED DATA ENTERED IN TRAM	
Jan. 08, 2016	LIMITATION FROM ORIGINAL APPLICATION ENTERED	76826
Jan. 07, 2016	SN ASSIGNED FOR SECT 66A SUBSEQ DESIG FROM IB	

## International Registration Information (Section 66a)

**International Registration Number:** 1260452

**International Registration Date:** Dec. 18, 2014

**Intl. Registration Status:** REQUEST FOR EXTENSION OF PROTECTION PROCESSED

**Date of International Registration Status:** Jan. 07, 2016

**Notification of Designation Date:** Jan. 07, 2016

**Date of Automatic Protection:** Jul. 07, 2017

**International Registration Renewal Date:** Dec. 18, 2024

**First Refusal Flag:** No

## TM Staff and Location Information

### TM Staff Information - None File Location

**Current Location:** INITIAL REVIEW/SERIALIZATION  
BRANCH(MAILROOM)

**Date in Location:** Jan. 07, 2016